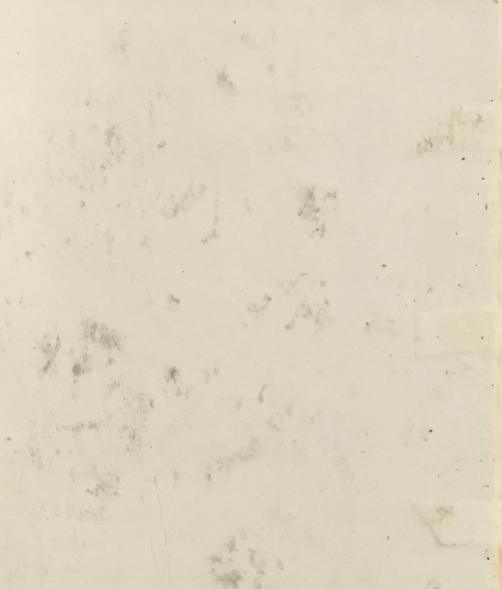
RG 104, Sequence 010

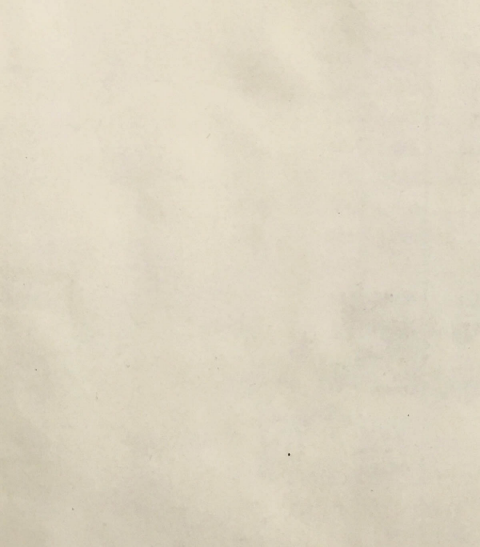
8NN-104-89-010, Bullion Fund Ledgers, 1905 - 1948.

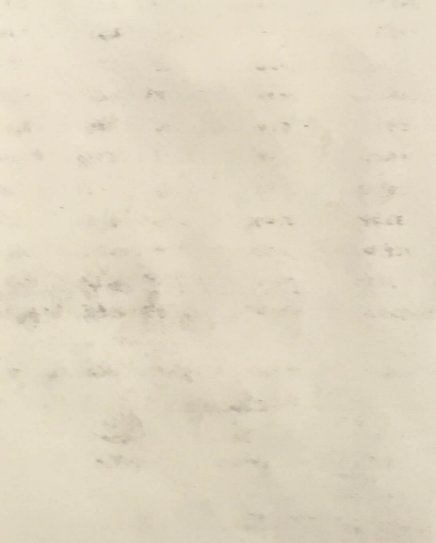
Sept. 20, 1924 Dec. 7, 1928 DAILY PAYMENT CH.K.











	PURCHASED BAN SILVEN											
DATE	No. of Bar	DESCRIPTION	ON	GROS	S WEIGHT	FINENESS	COPPER W	EIGHT				
503 6	013	124,30	-			1.02	123	28				
	886	369.74	5,20		3 59	3.14	370	19				
5117 11	598	239.75	9.37		6 47	7.28	238.	94				
510× 6	239	131.04	1.23		85	1.32	130	57				
5094 1	7712	366.14	2.14		148	1.85	365					
208X .	7700	159.17	2.19		151	1.89	158	79				
507X 3	236	108.24	1.68		116	1.69	107					
5064	1766	36.51	.45		. 31	1.22	35	60				
505X	1634	33.78	5,27		364	3.47	33	95				
5044	5 138	168.23	295		204	2.01	16.8	26				
500 ¥	9277	191.77	10.21		704	4.05	194	mile process				
9	3 299.	1928.67	40.69	-	2809	2894	-1927	82-				
5139 6	8.507	1.416.17	1399		965	668	1419	1409.49				
		,	2-	20.	-24	-0						
519. 4ad	v-60.0	00 H.		1-		Oly.						
\$ 61.5.	57.63	1358.93	2	4.50		25,80		197				
	1	61.533.13										
	1-	61.533.13										
		61 557.63										
1		1										

DATE	No. of Bar	DESCRIPTION	N	GRO	OSS WEIGHT	FINENESS	COPPER	WEIGHT
515. 8	950	185.01	1	94	134	2.08	189	+ 27
514-1 3.	435	71.01		51	35	1,21		15
12,	385	256,02	2	45-	1.69	3,29	254	42
- 104				-		40.10		*-1
519- 855	367	17.682.00	58	.56	39.03	- 29.93	17681	110
412.	282	8522,13	2-7	199	1931	19.81	8522	13 1
686	401.	14.189.17	55	119	38 08	40.0.7	14 187	18 0
75	2.047	15.546,19	56.	65	3909	44.67	15 540,	61-0
52	5,320	10,859.33	41	.13	28 38	37,24	10 856.	47
	1417	61,799,32	237,	52	163,89	195.72	66787	49
24	4.9	247		10	W. 2	**	222	-
		A	9-27	2-2	4			
7041.91			۵,		dig	3.1		
	-6	256.02	1.6		175.	72		-
	-	7. 055.34	1655	8	179.	31		
	-6	6,876.33					101	1
-	1	H						
+	2	9 ad	1		449			-
	3	5, 57 5:54						
	56	6.876.33 ad 5.876.33 1.65.54 041.91						-
	1							-

	PURCHASED BAR SILVER										
DATE	No. of Bar	DESCRIP	TION	GRO	SS WEIG	нт	FINENESS	COPPE.	R WEIGHT		
527/27	1.405	566.51	111.01		76.6	0	23,69	6	19.42	No.	
525/2	156	44,57	.34		, 2	23	2,13	4	1267		
524/12	767	263.92	7.52	350	5.	19	1.85	26	7 26		
523-130	199	624.27	7.63		5.	26	5,53	62	400		
5222 8	457	174.82	2.11		1.	46	2,29	17	3,99	-	
5211 146	180,	3.019.76	31.24		21	56	8.49	303	283		
5204313	5.670	6.525.48	77.67		53.	59	17.68	656	1.39		
	891	18.42	92.87		64	08	2,57	7	993		
	6.020	331,16	3.46	77	2	40	3.35	33	021		
	3,645	75.35	1.69		,	17	1.65	7	487		
56	3291	1164426	335,56		231,5	-	69,23	1180	6.57		
\$13.150.5 \$13.150.5 \$10.513	19	1 75135		2		7	165				
150.8	84,400		9-2	3-2	4					-	
\$ 13.13	4	5		1	1.	-	de	9		-	
MO -		11348.91	V	30.3			67.	58		-	
		1416.17		9,6	reconstruction of the last		74,2	1			
1	12	985.08	24	0,0)7	6	1	-	
+ _	200	10.82	4 Per	513							
	1 13	240.02	4, 14	09.	49			1			
-	13 1	50.87								-	
	1	-								-	
1											

DATE	No. of Bar	DESCRIPTION	GRO	SS WEIGHT	FINENESS	COPPER WEIGHT
516 40	J. J.		9-24-	24	12.00	
146 10		g.	1		Oly	The state of the
1507		75.35	1.17		1.65	
		73.70	33 46		-	
		000			23,2453	100 100
		-073.70		16	West.	1 1 1 1 1 1 1 1 1
		(0)			1	
		5074,89.				
535-	64.949	1.342.61	12.76	8.80	8.16	134325
5344	8.201	169.53	1.00	.69	2,15	168 07
53315	42,047	11.205.11	140.68	97.07	30,43	11271.75
5324	20,340	420.47	2,63	1.81	2,17	420.11
5300	5.368	110.97	3.34	2 30	1.36	111.91
1		14.925,33	-		1.00	14 924. 33
		14,945.67			1.00	14944.67
5264	11.188	231.28	3.06	211	2,36	23/03
20	97.100	43,350 97	163,47	112.18	45.63	43415.12
			101.0 3.0			
-						
and the second	The state of the s		and the last of th	-		A CONTRACTOR OF THE PARTY OF TH

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
529 8 531 /2 1. 1. 1. 1. 1. 1. 22 24. 21.	283 91.9 170 649 671 667 941 3061 975 921	171.22 97 39.67 1017.18 7 44.86 1009.13 6 34.09 1029.14 7 34.54 1038.24 34.48 1037.54 7 40.12 1039.07 494.75 22.11 434.54 632 383.42 6.83 827 92 6206,53 p8 3227.92 42008.36	67 148 101.85 17 45 196.30 17 29 110.11 17.59 116.39 17 92 115.90 17 88 116.96 17 84 15.26 296 4.36 356 4.71 208 2.51 117.05	3	17041 72407 723 87 726.61 73301 73250 73924 149370 52858 435,34 386.05 7393.38
	- 4	5078.76			3,000
		1 9 1 6.078.76 4.386.49 2 0465.25			

DATE No. of Bar	DESCRIPTION	GRO	SS WEIGHT	FINENESS	COPPER WEIGHT
5432 105,576		52	2175	6.79	2197,41
66.365		55	11 42	4.51	1378 80
5422 4795	19.12 304	101	209.77	5.89	303 00
273.111	5.645,71		-	1.76	5643.95
32,528		29	1883	3.51	687 73
77.069	1593.16 36		143	5,79	1612,34
5412 8.708		07		1.19	179 42
540+ 3.405		32	22	1.19	69 42
538× 3073		35	70	1.55	62 93
5374 11.471	- (1, 22260)		. 93		236 51
536-42 16,282	336.580 55. 1 9	71	325	3.98	332.82
(02,383	M52.37 425.	02	193.27=	38.38	m707.36
5392 2041	42.19	.93	.64	1.28	41,55
535		9-	-26-2×	0	
19462,35	h		V		Chy
424536-9-3	132,60 42,19		64		128
	12,452,37		293.27		38,28
	12 494,56	1	93,91		3 3.14
	12 494,56 369,74 1342.61		93,91		8.16
	191	130	6,30		0.86
	14206.91		-	3	
	14 156.05				
	9.156.30				
	9 4 6 2 .35				
-	799				

DAT	Е .	No. of Bar	DESCRIPT			S WEIGHT	FINENESS	COPPER V	VEIGHT
no Euro		Muso	goes volue	29-19	ounes . 34	Shi Who	Olargo 118	Days 32	nant.
544	1	595							
545		497	377.51		7.62	8438	13 43	176	85
	V8	114	374,45		12. 88	81984		1180	76/
-		286	348.87	119	5/83	825 12	13.59	1168	8/
1	17	709	366.66		5. 79	845 80	13.67	1182	100
	16	4091	339.21	111	7. 10	839 80	1276	109/	27
	14	1096	396 98		9.01	83422		1215	10
	-	-		1		1	1		
545	26	9.836	15578.02	17.4	182'18	12.062	71 199.7.	17 440	98
-			Table 3				200		1000
			-15					183	- He
T							THE REAL PROPERTY.		1
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	+	+							
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-	-	-							
1				200					
+									
							4		
-	-								
+	-	-		-	-	-			

DATE	No. of Bar	DESCRIPTION		GROSS WEIGHT	FINENESS Clq2	COPPER WEIGHT
wino	37 9001	V tilne	og orlan	bala	5. 5. 1. 1.	10 2
578	6.811	14080	151	104	235	139 49
553	10712	गाम	46137	321.80	1571	527 53
114	8507	175-86	374	258	310	175 34
555	1,733	35.82	7.99	141	2.42	38 91
556	39.376	813.98	207	143	2,79	812 62
5-57	11427	236.22	435	3,00	2,10	237 12
1-58	8145	16837	131	90	149	167 78
559	13.742	284 07	375	259	261	284 05
552	260021	5375.11	15526	107.13	183L	5463 90
452	262.841	5433 41	155.47	167.27	1847	552211
552	90233	1865.28	5606	38 (8	.711	1898 85
562	28.468		3.91	270	269	58850
560	3240	66 98				6698
561			10561	12.87		7287
	7 45.256	15465,83	967,40	667.50	79.18	15 994 15
		15 405.83 1918 53 261 50				
	-	153261750	3			
		/15)				

DATE	No. of Bar	DESCRI	PTION	GRO	SS WEIGHT	FINENESS	2	WEIGHT
567 3253.		67. 257.37	256:90		177.26	174,59	67.260	397
570 5,	185 982 548	9.965.04	5130		3,66 104 2,92	2,35	122	, 85
209.	212	77941.63	336,33	-	32.07 3	1254	77961	THE REAL PROPERTY AND ADDRESS OF THE PARTY AND
- hu 3/70,1	119.0	77.9	41.63 12.54 9.09	1-2	2.07	212 212 22,28		165

DATE	No. of Bar	DESCRIPTION		GR	OSS WEIGHT	FINENESS	COPPER WEIGHT
5760 5 5750 2 5740 1	406	112.48 49.74 31.77	159	38	440 109.91	2.15	11423
5731 2	860	153.11	166.	89	115.12	1.34	35981
579-16				70	1.19	1.91	330 53
578- 183				34		10.49	3796.45
203	-		42	30	29.64	13.66	420675
	100	.92					
565 864 h	o Del		10	-2-	24		
36 COM	93	4	0			chy	
10.931.		170.05	115,	13		8.42	4.372.82
		16.45	149	06	,	6.45	7.3/2,72
	4 10	782.77					
	10	78277					
	101)						
	-						
	10						
		-					

		1011	OTTAGED	DAIT SILV	hm ! 1+		
DATE	No. of Bar	DESCRIPT	NOF	GROSS WEIGHT	FINENESS	COPPER V	VEIGHT
580- 1	060	21.91	,46	32	1.26	20	97
581-9. 5	239	108.30	51	36	1,24	107	42
		30,21	,97	.684	2,50	128	39
		The state of					
		342	10-3-2	4	11.00	(1	1000
	1	. A.	0	· Cl	9		17.15
192 90 M	1,00	4110.56	28.73	12	.31	7 10	4.03
tor gain	98	4110.56					
1251		4090					-
1	+	6.098: 73				100	No.
-		28.98			- 17		100
		25,098,73			1000		- 4
-	1	9 111					
							-
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*						-	
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	DATE		No. of Bar	DESCRIPTION	N	GROSS	WEIGHT	FINENESS	CO	PPER	WEIGH	Т
Jg	11/	1	.957	40.45		16	.11	1.08		39	948	
	Y		648	1.191.69	9.4	9	6.64	454	1	:193	79	
58	916	02	748	12,459.91	-	-	+:	1.00	12	458	.91	
58	8-	7.	332	151.57	1.3	25	.88	2.05		150	40	
58-	71	12	832	265.26	3.	19	2,23	2.45		265	04	
281	5-1	5.	762	119.11	1.5	52	1.06	1.87		118	30	
58	51,	20.	5,532	24.920,56		-	-	1.30	24	919	26	
	1	960	4.377	19.935.44	4	-	+	1.10	19	934	34	000
	1	96	3.128	19,909,62		-	+	1.10	19	908	52) 0
SE	41	960	4.377	19.935,44		+	-	1.10	19	934	34	300
58	341	20.	5.487	24,919.63		-	-	1.40	24	918.	23	144
	VI	20.	5.487	24, 919.63	-	-	-	1.30	24	918	33	000
5	821		6.646	137.39	695	161	486,93	13.10		611.	22	-
-	1	6	. 186	127.88	702.	49	491.74	12.62		607	00	
	1	4	4.388	90.71	1009.	36	706,55	17.47		779	79	-
	1	3	5.031	62.66	1022	98	716,09	17.65		761	10	-
	1	-	1,938	40.06	1019	78	71385	17.72	1	736	19	-
-	1	1	3.522	72.81	979.	15	685.41	17.27		740.	75	-
-	1	-	3.788	78.30	997	.40	698.18	17.25		59.		-
-	1	100	3.839		1022	.51	715.76	17.47		77.		-
	-	3	1.698	655.26		-		3.18		65		-
1	7.3	16	1.703	150.11274	7.484,	01-5	18.965	154.02	133	197	53	-
1		-		1961112	-					100	-	-

1		-		OILVEN							
The Persons in concession,	DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	COPPER WEIGHT						
-	580 481d 581-400 605-411 607 175	5	150,071.30	523793	1519	77					
7	129 129 129 129	+	149,936.91 149,936.91 185,936.91 156,936.61 15,6936.61 15,5938.61	4000 TO	21-						
-			10,								
1		,									

DATE	No. of Bar	DESCRIPTION	-	GRO	SS WEIGHT	FINENESS	COPPER WEIGHT
600-VI	797	37.15		20	20 14	1.10	36 19
599V	4	15.88	20.	06	14.04	1,61	28 31
598/6		12455		91	64	1,37	123 82
3979./1		131.89	5	102	3.51	2.88	132 52 5/2
5961 8	880	183.57	2	28	160	2.12	18305
595 × 90	0,095	1862.43	76.	27	18 39	594	1874.88
594V 7	400	49.61	151.	35	105.95	3.45	15211
,	1	588.84	9.	05	634	2,59	592 59
1		24.415.81		_		1.40	24 414,41
602/	-	The state of the s		ar	ox:	205	1959
		6404	,	07	145	1.35	64 64
		- = 17.495.87	217	26	15210	25.86	27 628 11
			1 -	1 0	11		
		-	10-	6-2	7		
		4	100	1		de	
286		15157	-	. 88		TOS	-
150.40		2.05				1	
	-	149.57					
		150.40		-			
		1					
				-			

DATE	No. of Bar	DESCRIPTION	GRO	OSS WEIGHT	FINENESS	COPPER W	EIGHT
6062	205,442 201,815 202,513 3,696 5,128 4,537 4,991 60,090	24.843.72 24.858.19 76.40 106.01 93.79 103.17 9.510.90	- 189 3.19 267 1.85 18.75	1 32 2 23 187 130 83.13	1.40 1.30 2.02 2.08 1.31 1.48 29.84	24 917. 24 842. 24 856. 75, 106 94 102 9564.	32 8 8 89 70 16 35 99
617 4 and 622 623 577 1 \$ 104,26 -21003 87	-4400 2200 1300	0 10-	242.8	71	elg 40.83 25.86 1.35 68.04		

DATE	No. of Bar	DESCRIPTION	GROS	S WEIGHT	FINENESS	COPPER WEIGHT
623.4	723,267	14,951,26		2.8	1.00	14 950. 26 -13 24 918. 79 - 22
621-	481.889	9.961,53	140	7 9.85	1.00 2.84	9 960.53
6204	30,467	629.81 327.97 318.91	3.1	6 2.28	3.42	380 08-375k
618-Y	18.330	5,292,80	152.9	+ 107.06	18.15	5381.71
4	251.145	955.31	28.71		4.14	5278.97
617-4	1205.469	24,919,26 24,913,26 231,65	5.44	381	1.30	24 917 867-ky 24 911.967-ky
6144	48.885	1010.54	8.28	5,80	4.02	1012.32
611 4	51.394	5616.85	23.90	16.73	15,32	5648.79
609×	1.743	36.03	.33	. 18	1.08	35,18
608-X	2.789	1258.71	.40	6.98	4.62	1261.06 25
504-1-	886.237		9.97	331 16	89.67	121920.82 9
6051	662,664	13.698.48	38.74	27.12	3084	13 694 76
403 11	655.988	13 560,48	48.60	41.08	38.08	13 563.48
	766.582	15846,66	70.44	18.85 54.46	9.54	2987.90 18 625.43
-	3783,021	78,201,99	31833	222,84	207,23	78217160
-						

		10110117						
DATE	No. of Bar	DESCRIPTION		GRO	ss weight	FINENESS	COPPER 1	VEIGHT
631.X	123,3	. 1163 FF		9.40	136.3		2651	
600-	57,2			9.72			241	
629-	11.6			2,76	3.04	1,79	185,	
625+1.18	2) 8.90	9 184.17		1,28	1	2,17	,,,,	
624-	1.04	0 21.50		.19	,13.	1.05	20	58
615 to	10 5.42	3 112,10	1	1.96	137	1,70	111	
613-65	1.6 7.42	6 153.72		1,65	1,16	2,08	152	80
	V15.06	3 4445,76	rrg	.96	16513	48,32	4562	.57
\$42,56	8.67							193
44#	619.90	4375,49	10-9	1-25	4			
		9.	The same	1.		alg		
		2550.33 78201.99 110.459.09	22	36.37		34.86 207.2 8 4.9 4	3	
		9,211,41		3.39	-	326.03	THE RESERVE THE PERSON NAMED IN	1 18
	190	885.28						
-	-149		1.6	1	619 49			
	- 41.	68339	M	red	-3			
	42	568.67		20				
								i de la

DATE No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
628 V 11.903 627 V 31.056 626 V 547.910 383.210	246.06 4.81 641.98 9.38 11.326.30 292.84 7.921.65 204.90	3 42 6.66 207.92 145.48	32,55	247.77 644.01 11 487.7.0 8 034.58
974.079	20,135.99 511.93	363.48	F3 .41	20414.06
(13×/1	4.	1. 363.48	Olg 85.41	
627 197	1258.71	6.98	1.70	
133.	118255	4 22 10	0,54	
	2725,56			
3	119.78			
w 5 Y	6,000			
13137	15			

x Gold-U. S. MINT SERVICE Form 184 8 x 101 PURCHASED BAR SILVER 5674.29

2004,5%

3 669, 73

No. of COPPOR WEIGHT FINENESS GROSS WEIGHT DESCRIPTION DATE BAR 1.50 130 158.04 1.80 15784 6384 7.645 2,29 11208 112.93 2.00 1,44 637× 5,463 4.65 1635 50 4.31 1635.84 5,99 79.134 636V 635× 2976 11.07 196.728 4066.73 41.33 408542 131.77 20.26 5,595,72 183.01 634¥ 270,693 5707 23 1894 5,176.37 173.50 12492 5282 35 250,407 6334 178,077 3.681.18 25,54 368812 18.39 11,45 11.41 652 201278 2011.08 97,286 8.22 2,63 209 48 1.72 1124 210.87 632V 10,201 1.44 69.46 68 77 3.360 1.04 75 643V 34 106-21 24 1,24 105.21 6424 5,138 55 25,72 2110 27.27 77 6414 1, 319 66 80.21 92 1,20 6402 3.880 639V 14. 534 300.44 2,89 1.79 301,54 4.02 1123,865 23,23235 453.29 87.08 326.44 23 471. 71 646-35,592 735.75 403.11 559.88 7,28 1131 58 27, 673 572,05 458.94 330,44 6.12 896. 37 467,43 22,612 336.96 242161 4.77 705 27 25.877 976.16 18.17 135578 775.23 2733 22 4,182.0 107,898,31 6254 000 \$4.000 10-11-24-87.08 23.232,35 326,4X 1-79 1.96 241.39 3,04 217 184.17 91.04 331,44 23 657 91 23,566.87 91.04 107, 331.44 107 898.31

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
Par 10 2 15	200	10-13-24	2. Chy	- (3.5 - (3.5)	200 8
5	37.5.	18.17 + 19 1757.06 199.	76.16 18.17	1	
645× 41	1	19.97616 31,733.22 8.527.48 1 92.661.83	392 04 279	06-252.0	7 21,990 29 -15
649/1	2,494	258.27 14 85.23	13963	1.60	267 21 2 84 24 109 45
6342	5.334 3847 5.803	110	53 13.18 0 10-1	1.30 1.71 5.89 5-24	79 27 540,67
\$16,14 85.000	4		0.0	63.78 11.92 75.66	473.91 4,38 478.29
- 10.0	,3 -	701 165	1.88 3,9	75-66	
		- 89 12,164. 13,975 - 16.140	.66		

							-	-	
DATE	No. of Bar	DESC	RIPTION	GR	oss we	IGHT	FINENESS	COPPER	WEIGHT
6568 6544 6534 6504	2. 409 8.688 2.537 .219 3.675 6.419 620 1.384 2.187 2.193 2.381 2.388	49.80 183.73 52.44 4.53 282.69 546.13 12.82 32.74 45.21 45.33 49.22 49.53 48.95	1.73 1.93 42 12.69 5.12 6.33 354.42 742.42 741.05 743.32 733.02 754.46 742.47		9-	12 15 67	12.74	18 5 12 284 547 260 547	60 17 62 32 94
	7.636/	157.85	559434		533,	18	13.55	5424	48/
5,503.9	7	156	10-1 0.97 1.52 1.49 82 67		4	0	108.31 1.51 109.82		
11-									

DATE	No. of Bar	DESCRIE	PTION	GROS	SS WEIGH	HT FINENESS	COPPER WEIGHT
-	Dan						(2000 D)
1-V	1.1.1	F27-F00	18.24	8 4.	12,95	641 208.06	18 124.34
652.	23.538	5.375.99	4.14.		2.94	2,23 72,46	3 356. 34
	23,538				1109	8.64 280.52	21480.68
2	83.602	5,862.56	22,392	,T3	10,0		
-		- allega					
/		A TOTAL OF	5000			1.70	5512
675-	.382	7.90	68,90		48.92	F.63	358. 53
	17.245	356.49	9.39	2	9.73	47.76	12125 50
6714	578 736	11.963.53	295,39		.11	1.07	16 55
	.847	17.51	2.04		1.45	1,33	120 35
669	5.816	120,23	6.3 6		4,52	3.77	707.27
01684	34.178	706.52	6.30		.13	1.08	2681
667V	1.343	27.76	.18			1.27	98 15
6.66	4.787	98.96	,65		46	1.11	4248
945-	2.096	43.33	,37		26		The state of the s
1137	28.713	593.55	4.87	3	.46	278	59423
11-1	43 277	894.61	F3.38	16	-60	7.11	90405
			613.21		38	785	126424
	40.476	83671	2,76		96	1.62	20077
	9 691	200.43		Andrew Control	- Company	83.13	16514.05
	767.592	15.867.53	1027,65	729	65	03.12	
		15		13.37			
-	9372	18 18 39					
1	93.		10-17	-24			
23'		1.	1	1	0	Ry	
			15,898.	411	A STATE OF THE PARTY OF THE PAR	0.52	
		.862.56	722,		7	7.39	
					35	791	
	91	357.91	16.(2).	30	1	-	
		72,36	-9	36	-		
	209	11-1	7,621	1			
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-	15.	21.36	100000	1 1	100	3. 4	
	1.6	72		-	1		
	235	93 "		186	1		
	27			100			
			THE RESERVE TO SERVE THE PARTY OF THE PARTY				

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
676 4 43, 673-443, 6644 (5, 6574 5. 2, 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	174 419 641 767 876 4891 8296 939 279 57248 9.028 3.680 8.720	4,209.60 129.31	26:27 22:27 22:00:04 22:32:95 53:30:70 481.58 546.25 530:05 71.41 7195:76 10:30 5:04 1:63 6:05 116:64 91:81 27:19	12.70 12.70 13.16 12.78 2.37 19386 2.24 2.14 1.18 2.60 17.82 14.98 5.12	597 15 4985 48 4286.63 1268.85
691.4. ad \$ 116.00	1 351.8	11.928:27 258:66 11.928:27 258:66 1.485.47 7169.49 13.413.74 7428.15 256.49 6:67 256.49 6:67 13813.56 7435.08 13813.50 7435.08	96.5 191.00		12140,35

	-								
DATE	No. of Bar	DESCRIP	TION	GRO	OSS WEI	GHT	FINENESS	COPPER WEIGHT	Т
100	7 . 9 .	1	100				1.41	144	
683	5/102	64.74	1.08		418.	11		64 10	
6904 38	1429	794.40	392.90				7.59	120494	
51	1022	517.46	337.01		278.	76	The second secon	791.01	-
	.458		27				1.12	678.09	
689-X 2	.578	53.29			-	19	1010	52,36	
4 1. 4 5.	800	103.52	214.71	Zv.	152.	44	8.27	247,69	
C88 x 1:	742	36.01	. 28		194	20	2.08	35.13	
687-79.	2	187.18	2.08		1.	48	208	186.58	
686 × 98.	The same of the sa	039.38	73.08		57.	89	10.07	208/20	
The second second second second		155,22	2.17			54	1.85	154 91	
6854 73		The state of the s				30	1.66	The state of the s	
674X 51		105.78	1.83					105.42	
682× 60	10	124,24	464.48		329.	1	33.81	420 21	-
Grox son	113	118.10	2,29		1.6	3	2.01	11772	
670W2	00/	414			-	1	- 19	414	-
2296	38 4.7	47.0x 20	81.10	1	477	54	81.13	6 143 50	
	1		6 11 1		' ' '	1	01111		
122			10-2	0-2	9				
673			10-2			1			
683-		5		-		0	4	ly	
49225		6474			-	17	,	41	
		64.74			76.2	2	2,	28	
			and the same of th	-	79.0	and the second	41	Mileston Control Control Control	-
		73.40			7.	1			
		73.40		-	11	0 - 2	1-24		
		The second secon		8	-		8.	Cha.	-
		69.21	1	- 12	200	-	4.38		
		27.04	4.	71.5	78	10	1.00	71.45	-
		96.25	1 -			-			-
	111111111111111111111111111111111111111	74.	1 45	07.3	1	1000			
			+4-	Name and Post of the Owner, where					-
	1 10	4000	105	07.3	3				
701-	1000-1	79	85	4.3	18	-			-
40 4	1.71		9.83	-	1				
47.6			- 683	1 ,1	1				1
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-			1			1			

PURCHASED BAR SILVER												
DATI	E	No. of BAR	DESCRI	IPTION		GROS	ss weig	HT	FINENESS	60	PPER W	EIGHT
693-	45	830	947.39	22	6.30	27.72	4.	47	3,74.	100	948	15
694-	17.	309	357.81		3.99	1	2.	83	3,45	3	357	19
		139	1305,20		10.29		7.	30	7.16	1	3 05	34
1305,3	-			10-	22-24	4			14	100	1	
			4.	18.0	0.		al	7	3333	2. 8	3.0	X 27 - 1
			1305,20		7.30		7.1	6	1		0. 19	-
	-		7.16						THE PARTY			A 34
The state of		1	7.30	-								3.13
18-16		-	305.34						777 , 12 100			A SUL
	3											16.00
1												
		1		-			W.		d. 1-			1
								Sing				141
		-	L. A.	No. of			N. O. a.					
			-	Maria Carlo					* * *	1		
			7		THE COLD		प्रचीत्र का	1		2		
			-		14 世	dis.			1			
						34	470			TE T		
					-		100		A COL		44	and I
				Val			-					1
					San	13.	100	the.				
			4		The	7.00	100					
-		1				1	1 23				-	

		DESCH	RIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
706 90 15. 703 0 101. 701 0 12. 33. 10. 10. 10. 10. 10. 10. 10. 10	381 455 81 3 7 4 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	320.31 20 95.73 248.14 688.89 121.86 121.86 121.86 121.86 121.86 121.86 121.86 121.86 121.86 121.86 121.86 121.86 121.20 122.25 1010.29 1010.25	5,50 21,26 4,29 29,77 3,90 8,66 69,34 67,06 63,50 110,89 190,39 31 99,15 5,98 .49 .39 .39 .31 2,68 .167 .351 .351 .351	3 91 15.09 21.14 3,73 2,77 43.25 49.23 47.61 45.09 78.73 135.18 ,22 70.40 4.25 ,35 ,28 ,29 1.43 1.90 3.19 1.219 1.	3.84 6.169 3.646 1.364 1.364 1.364 1.364 1.62 1.62 1.16 1.17 1.16 1.17 1.16 1.17 1.18 1.17 1.18 1.17 1.18 1.17 1.18 1.18	COPPER WEIGHT 320 38 20 20 20 20 20 20 20 20 20 20 20 20 20
702 \$ 5.17 700 \$ 4.50 699 \$ 8.00 697 - 1.90	29	93.06 165.97 50.52 40.76		97 1. 78 1. 1.61 1.	51 94 64	106 44
7						

PURCHASED BAR SILVER										
DATE	No. of Bar	GRO	SS WEIG	GHT	FINENESS	co	COPPER WEIGHT			
6910 1	005.14	5 20.778.19 63.32			96	46.54		776.		
	131,89	5 14,242,17 48,96	100		76	32,39		133,	1400	
	508.569	10513.05 46.08		32,	72	29.92	10	515	185 4	
	655.44				74	39.38		557.		
	67,27			57		47.23			52	
		1 105.006.11 422.96	1	300	30	270,64	105,	035.	77	
									-	
984.7	06-7	el-316.47								
		10-23-	24	-		-				
\$ 2985	9.90	1	,	1.		6	hag		in the	
		105,006.11	300,30			27	6.59		17.74	
		128355.05		02,08		397		6,84	A THE	
									P. C. T. S.	
	-	127957.82						-		
		91		-				1	and the same	
-		28,957,82				-	91	363	4 300	
		900,90					6		The state of the s	
		28,957,82		1		18.4		1	14 4 2 1	
		71				201		1	No. of Lot	
			-	-	-	765	-		***	
				1			-4		Sien	
							1		TO THE	
1		5 3 3							1 60	
		-	1				1400			
-									-	
		A STATE OF THE PARTY OF THE PAR	-	-	-					
				1					Partie Partie	

DATE	DATE No. of Bar		DESCRIPTION		GROSS WEIGHT		FINENESS	COPPER V	COPPER WEIGHT	
720- 4. 719- 4. 718- 2. 717.9- 8 716- 279	291 929 801 149		274.72 8.80 5.04 .68 1.90 67.88		47.4	16 53 48 33	1-99	93 104 57 167 5818,	21 04 79 1646	
305	197=6	308.97	259.02	2	513	2 7	756	6532	73	
1- 1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		10/11/24			7-	1,16	54	15	
122 264		949	198			70	120	58	18	
7m 261		395	72			50	1.14	53	3/	
725 264		464	51			36	130	53	70	
			10/21-24		1	V5	4.86	27 0	14	
142		o - (ad						106000	- 5	
743		o - (ad		4	10000		150	15000	-	
	Payn	nonts 10	124				ments 101:		- (2	
9.		5		9.			S.		13	
6351.12	-	24728	2897	-	3					
2897					751				-	
132215				-	Name and Address of the Owner, where	STATE OF THE PERSON.	add 10008 05		-	
132215 24728 6569.4	net .				V1 1				1 16	
63 67. 4					008				1	
				121	V59	17	net	-	1	
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PURCHASED BAIL SIZE											
DATE No. of DESCRIPTION				GROS	ss weig	нт	FINENESS	NENESS COPPER WEIGHT			
		BAR	200	1 Oct 2	7-1926						
70	797	33	059	68339		04	24	53	2218	70.5	44
700	1-1		928	40,27	916.	88		82	15.62		47
		1	539	3181	722			90	12.53		68
	728		808	1484 40		98	3,	09	593	Nos	16
	729		865	19.22	_ /	99	1	39	121	19	140
	73	3	481	7196		64	The same of the same of	45	118	160	23
	731	V.	217	83136	,	73		73	133	832	76
	733	3 30	9 036	7008.50	96	70	67	25	1984	7056	
	736	1	0 155	89.77		7201		104	794	1204	11
		513	228/			15/		241		12329	
		55	3 3 83	11 4391	Maria Maria	135	232	156	8878	13 583	22
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	6	you	100	Deli		Char	ges				
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		887	8		-	-	-	1			
	1	3506	6	~		-	-	+			
+	V	12	56 NO	of .		+	1	-			1
1	13	383	-			1		1			
1	4	-	-		-						
1	-	+	-			1					

DATE		No. of Bar		DESCRIPTION		GRO	OSS WEI	GHT	FUENESS		PPER	WEIGHT
	-		Oct -	18-1926	1	11		180	18 31	101	1	P . N
no 726	- 11	5.97	0 . 1	23.41	3	.09	2	16	160	1	12	397
20734		6.41	1	32,55	3	01	2	11	232	1		234
		1238	2 4	5596	6	10	4	27	392		156	31
				25596	5.	+27	1 3 7 1					
02				392		1		ays	nents	Od!	29)	
	W.		,	427	9	J	464	c	53		/	
			-	22(3,		_	130	4	\$ Ulso	01	6	2
				Oct 29	192	4	100	73	LHOS	scan	me	0.7
no 73 :	8	736	964.	15234,40	387		271		6112	15	411	74
73	1000		244	273.78	-	69		68	11 40		281	06
7	40	4	862	100.57		44	154	3/	1182		743	00
74	4	7	719	159.57	1	04		73	139		158	91
74	45		1944	4019		23		16	109		39	26
7.	43	184	1 815	13820.47	[123	4× 16	86	39	1467		892	
7.	44	13.	1 993	406738	28	23	97	76	386		801	28
7	45	-	1 7 19 44 4 703	1415405) (23	2	73	139	1	39	26
	-	96	907	19863 71	53	47	37 45	13	3250	15	264	85
	-	95	3 082	1970195	97	78	38	45	36 17	19-	932	114
	-	70	1 766	17916 59	63	8× 52	60	46	4138	179	509	50
	1	87	0 317	17991 05	82	86	58	00	318,60	17 1	196	3/8
	-	16	9 010	144.67653			1001	48	435.44	145 0		11
-	1	1018	19547	149 189 75	149	13	1000	201	K32.w			

U. S. MINT SERVICE Form 184 8 x 102

	DATE			F		DESCRIPTIO	N	GROSS	WEIGHT	FIN	NENESS	COPPER WEIGHT		
	1	-	BAR								1		1	1.,
no	7	41	1	7.9	38	37081	12	16. 6.		1.64		83		18.62
			1	6 8	283	349.00		5. 17	81	5 89 A		30	120	1.59
					15	379.25	1.	11 4 6		0 92		48	119	6.69.
				144	-	297.80		535	- 60	3 85	- 10	81		5.8€
				182	131	376.87	117			24 84		40		.3/
					351	414 24	12-	7. 30	8	19.39		954	1289	70
•			1	15	339	31814	11	8.12	7.	75.68	17	64		18.
					186	35527	120	1 77		30 54		07	1203	
		-			987	353 07	120	0 11		7508	14	19	1170	7/:
			1	17 7	122	366 35	125	138	8	78 77		23	1230	89
- 1					432	34671		1 24	7	18 87	11	79	1277	
-		-			180	37581	126:	23	8.	83 56	14	34	1093	03
		-	-	15	758	328.75		15	-	80 61		70	-	-
	_	+	3	201	15	6203.95	- vo 06	901	140.	50 47	- v28	30	10026	0.0
				0-1		-	Ev. Pot	30/2	4		in			
+	no	74	11/	1,7	7-0	35884	2	78	19	5		03	358	The same of the sa
-	160	74	-		359	633.86	5	47	3 8	3	7	972		72
9	378,5		181	18	59V	384 33	8	55	593	9	1	09	384	08
4-		74	4	1/2	103	33 78		33	2	3		13	42	57
1			57/	12	320	4796	79	17	56 3	2	/	14		9/4
1		7.	12		225	465	1							65
							-							
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						156.121	.88		167	791	6 1	lier	152.1	14
						116 0 60	-81	-	-	-	-	-	13.	
-			-		1	- A XI-12	-6-							1
1	-		-	Marie .		371	16.88				-	1		1

DATE	DATE No. of DESCRIPTION		GROSS WEIGH	T FINENESS	FINENESS COPPER WEIGHT			
	1	10/30/20	3216 4.48	2 390. 2	513 EN 1913			
20754	19.	179 189.75	3464.43	2 3 90, 46	J870 252/51			
	87	486 175.42	3329 80	2419 30	60/29 257443			
	8	279 171.14	3096 43	213654				
	33	914/ 701.06	1345486	6 - 8381	21885 975601			
	-	101.06	10. 705	120000	7 7 7 7			
45 m 24 m 3 3 m	12	10	7-31-24					
111 93	10.	3 .		oly				
105 m Age.		701.06	9283.86	228.85				
Me	-	1502.24	12,48	14.18				
		143.03	9296.34	,,,,,				
200	-	9296.34						
	-	11,256.61		1 4				
7-1-								
7670	4,253	61.04	50 3	1.01	86.91			
	5.115	1574.33	15.56 10.8 79.70 54.90		1624.94			
7590 4	8.713	386.83	34.50 23.83	5 4.14	348.00			
7570 96	4.350.	19.934.88	- +	1.00	19.933. 88 8			
7580	1.208.	12,448.74	4.77 3,29	.90	12, 447. 84/8 -			
755 0 348	057	637482	279.95 193.17	26.09	6:741090			
		62911,22	419.65 28972	46.69	63184 25			
784 4 am	12000							
795	Dono		-	-				
90.15	4.25							

U. S. MINT SERVICE Form 184 8 x 102

	-					Line and Marketon				
DATE	No. of Bar	DESCRIPTION	ON	GROSS WE	IGHT	FINENESS	co:	PPER W	EIGHT	
		11	- 3-24	-	11					
		1.	-3-24			2	1			
		J.	D.		Cl	9			-	
		62,911,22	289	72	46	69				
		46.69	1		1					
-		62,864.53								
	-	46		-	-	1.				
	-	-145								
		-77/10								
		89.864.72			-					
-	1	24 75								
		90.15425								
		1								
7760	1/20	33.67	3.14		61	1.10		33		
7850 10	0.064	208.04	1242,70	A	7.46	21,72	1	289.	1	
7-7740 3	,961	453,97	1.57		1.08	1.64		115,	72	
770 30	9.091	808.08	601.30		4,29	7.81		139		
23	6.421	752.89	353.81	24-	7,67	5100		715	06	
4-76901- 7680	7.921	370.46	4,76		33	2.18		371.		
1 7680	3. 133	64,76	93		65	1:45		174,	85	
7-766- 8	.454	175,65	17.69	12	,38	1,00		710:		-15
7659843	3.822	17 443.35	-		467	1.00	9	962	74	15000
7610 2	1.996	9 963.74	,61		.42	1.27				
157	7.741	32,614.79	2791.15	1941		50,60		529.		
774-610	90,02	6 22,532.84	67.67	34	7:32	34.51	15,	377.	89	10
+ + 5	0. 493	11.379.70	33.79	31	.87	15.86	5,	184.	69	1080
25	6. 705	13.782.02	96.52	5.	3.06	51.19	17	685.	40	0
93	5.809	17.682.89	82.11	5	7.48	60.45	16.	761.	21,	
. 8	11.313	16,771.33	11.90	34	2.38	329.85	120.	8 67.	27	7
5.84	16,372	120.855.24	781		-	-		-		1

Dimm	No. of				
DATE	BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
199-4215.6	,000	11 1			
199-90183.	5	11-5-24			
	The second second	b. 1.	ale		
#30,	97		1		
4367	64	120,855.24 342,38	3 29.85		
769-71-182	51	32,439.14 1940.69	64.05		
174 0000		153,294.38 2283.07	394,40		
169.4. 31.4.		37860	1		
	15	I.899.98			
-	13	1'		133	
	2	1.899.98	3 30	41	
1		2 0 60 51-	1		
	2	7.899.51		1	
- 4	1				
4 3	30	183.05	3		13:
-		-			
795 481	762	99000			-12000
	1361	9.958,90	_ -	1.00	19957 90
7884 964	296	19.933.77		1.10	19.932.67 1
	177	19.106,50	- 1	1.10	19.105.40 3
97870 54	949	1.135,90 (9-1130.47)	9.71 6.70	1.10	20 715,74 %
N	013		1.12 7.78	5.43	1 127. 17
783 V 10,	857	224,43	1.75 1.23	1.66	224.00
782 / 8.	817		1.42 .99	1.54	181.71
	242	The same of the sa	86 16.00	1.38	19.62
780 / 15.	365	317.12 23	74 16.62	15.51	318.73
	010		15 6.41	7.00	140.19
	948		66 .46	1.29	. 101. KT 2
772 49.	472	7 7	13 4.92	4.00	-1023,60
771- 3.	100	70,37	17 .32	1.20	69.49
4253.	750	17.932.82 88.0	01.12	18.65	87.945. 17
		6726 55	7.02	663	
	+	, , , ,	54.41	205	
	1				

U. S. MINT SERVICE Form 184 8 x 10½

DATE	No. of Bar	DESCRIPTION	1	GROS	SS WEIG	HT	FINENESS	CO	PPER W	VEIGHT
40			11-6-	24						
- 766-4 De	r- 1797	20			,		~			
	1	S.			0-		Cha			1
\$13.913.	76	86.726.	5	54	41		42.0.	-		
		175	65		65		1.45	Machine Co.		1 1
		86,902	70	55.	0 6		43,50			1
		70.08.	30				5 k o			
		86,858.					1111			
	-	13.858	40							
		33.	26							
		13,913	7				N.	*		
-		713					54			01
7974.8		1815.28	64.	12		70	7,66		251.	
796+ 3		73.94	2.6	0		93	2,31		333.	82
7924 8	.101	167.46	711		L	48	1.33		166,	
-791- 6.		134.95	25,6		17,		5,63	1,6	574,	
789-525	584	1662,47	1.34.3	0	92.	67	47.17		36.	
784-867.		17.934.33	214.0		14901		70.71		63.	
775 15.9	82	330.38	8			0	2.12		41,	13
773 2.0	63	3,360.45	5961.		4134	6	74.44	335	99.	47
16138	'	7,500,10	- 2				-		-	
771			11-	12-2	4		A			-
33,668		h		1		CA	la.			
1	76	33.360.45		VIZ V	,	17	4.44			
2		70.37	4	13.4	2	1	1,20		-	
	3	3 430.82	41	3.70	5	175	64		-	
	-	3 43 0.82 175.64 255.18 413.78								
1	33,	413.78								
-	32	118.96		-	-	-	-			-
					-	-				
The second secon	- 4		The state of the s	-				2		The state of the s

U. S. MINT SERVICE Form 184 8 x 104

DATE	No. of Bar	DESCRIPTIO	ON	GRO	SS WEIGHT	FINENESS	COPPER WEIGHT
815-154	411	1124.78	24.9.	3	17.20	19,30	112268
7.814476.		3 656.93	26.40	-	1823	11.21	3 663 95 1 8
	489	8 934.24	219.85		10.25	7.31	232829/5
539		11 143, 15	275,3		15168	35167	11288 92 5
1812X 5		122,69	1.74	-	1,20	1,54	122 35(12)
811-376	121	7.784.00	13.24		9.14	30.84	7981.20 15
	-	16406.65	90688	and the same of	625.72	152.66	35959 71
803	_	2536396					
825 gas	4.30	V-0	11-10-	24			No. of the last of
828-911	60	YI	4	1.	Che	7	
55047		210.36	1.0	4	1.6	2	
		35.36396	624.5	-	152.75		1453.0
		31/52,74 x	662515	-			
	3	5,421.58	66		4.4#	814-	
	4	8 421.5P 6.625.58			great :	\$963.76	
1		5047.14					
	5	1	1-11-2	4		0	
7		8,		1,	1	lig	
122,75		122.69	/.	20		1.54	
1	1	21.15				-	
1	-	122.69 1.54 21.15 1.35					
1	1,3						
			The state of the s				4

DATE	No. of Bar	DESCRIPTI	ION	GROS	S WEIGHT	FINENESS	COPPER WEIGHT
820 × 27		283.29	990 183.58		683	1.98	288 14
X27	0.026	5.581.93	183.31		126 48	20.10	5.688.31
819-9× 8	8.721	180.28	1.99		1.37	2,28	179.37
818-X	1.379	28.51	.06		.04	1.03	27.52
817× 20		426.19	9.03	7	6.23	225	430.17
58:	5,746	12,108.45	387 87	-	167 62	4796	12328.11
3.1							
8214 8	15712	18.371.72	53.64		37.01	41.20	18 36 7.53
60	9.414	12,597.71	38.12		26.30	28 59	12 595, 42
	11.515	19549.99	72,36		56,10	53.53	19 550,99
	76 481	20.185.65	79.98	2	55,19	59.12	20 181.72
431	11.873	89,134.32	32541	1 2	12453	137,54	8912131
d 2	vn.						
\$ 21,449			11-1	2-2	4		
Doy 4 8 19	-7111	M.	11	-		0.	
	-	1	-	-	-	4	
	7	12,108.		7.62	237.	96	
1		2 1.13 7.					
		101,2427	7 492	-15	285.	50	
	1 -	1009572	7	1	12408	19	
	-	180					
	1	20.957.2	-	1	1-178	01	
	-	1049.4	2				1.
		21,7					
-							

U. S. MINT SERVICE Form 184 Sx 105

DATE	No. of Bar	DESCRIPT	ION	GROS	s weigi	нт	FINENESS	COPPER WEIGHT
816-X 3. 3. 4. 4. 4. 4. 4.	091 573 362 104 003 101 939 156	105.24 53.19 69.50 64.17 41.41 64.78 102.10 292.67 86.49	169.37 676.17 1043.10 1061.61 1084.53 685.01 5,13		116. 466. 719. 732. 748. 472.	56 74 51 33 66 54 02	1.31 3.77 122 18.14 18.18 18.59 11.99 1.83 9.11	10448 166.29 523.84 765.77 755.74 814.52 562,77 294.38 419.40
	515	89955	5211.39	13-				4404 19
44.40	719	8		K	1	0	lig	
		899.55		602	78		95.14	9
		804.41					ENT.	3655
-	-	1407.19						Ond .
8364		4289.781	13.491	33	9309	16	154.10	13444.70
\$826A 9	2,440	1881.86		00		80	5,73	195,75
828060. 829 CK	1.297	2.459.53		40	-	28	1.17	12, 456.53 25,92 977.26
8304 47	7.212	975.96 4	1.1	62	Li	95	1.59	109.30
832.4-	F. 265	170.85	. 1	+7 + e	3.	23	2117	171,76
7834 ex 9	1.140	87.92	-	56	3	6	1.21	84.88
984	439	20350.13	13.55 7.9	1	9354.	96=1	77.55	29,527.54
-300	09-6	- 19247						
	269.	22						

DATE	No. of BAR	DESCRI	PTION	GROSS WE	GHT	FINENESS	COPPER	WEIGHT
850/ 40d	108.20		11-15-2	4				
831 1181		9.	1		ch	2		
181.		170.85	3.05		21	7		133
		280.64			3.76	4 - 4		
		3.76						
1		276.88	454 4	831-13-	1 3			
		281.06	le of	832 "	76.	88		
546V 4	953	102.39	1.50	1	04	1.5	-7 101	86
0 1 -	243	52,75	2,57		30	1.2 2.x	7 51	78.
842¥ 2	490	51.47	.38		76	2.61	6 50.	57
1,21.		632,95	28.60	19.	73	2.0	6 457	15
/ '	839	394.98	6.48		47	3,1		
840/43	738	904.14	6.56		75	2.66		1
8394 4.	164	86.08	3.25	2,	24	1.36	86	96
8372/1.	509	31.19	.48		9	1.08	30.	
1712	495	109.46	6623	1 .7	8	2,27	107	97
111.	7.	275.11		45.7		2856	3563	-
854-499.	949	2066.13	203.33	140.3	0	74.92	2/3/.	51 20
178.	Name and Address of the Owner, where the Owner, which the Owner, where the Owner, which the	3688.29	227.10	156.70			3764	
# 89.	3 27.8	4						
-	-	-						

U. S. MINT SERVICE Form 184 8 x 101

	DAT	Е	No. of Bar	DESCRIPTION		GRO	OSS WEIGI	ТН	FINENESS	CO	PPER W	EIGHT
				, 11-	17-2	4			1			
				4.	1			9	19			
	85I.	90	dr-82	.000	-				1 1 1 1			
					45,	70		28,	170			
				3.545.99	156.	70	8	50.	28	×		
				7234.28	202,4	to	10	8.6	34			
-			-	125 44					-			
1			+ 8	5.44					17.00			
-		1	8	7 125,44					32113			
+				327.87		400			The state of			
1		-	8	9.1								
+	_	-		F							V	
1	851.	26	8.073	5,541,56	153	91	106.2		18.77		628.	
1		26	1946	5.414.90	152.	68	105.3	8	4.14			83 -
1			.782	57.51		67	,40		1.19		56.	78-
	848-	4	1.194	86.70	1.7		1,2		2.18			31/
22			188	169,26	320,1	5	220.90		46,22	119	199	10
1				11, 1		18-	24					
1	W 11	A.C.	971	B.	11		1		Olg 46,22	14,89	7.1	
1	1/1	,09	7.17			27	0.90		46.22		1	
		-	-	11.745.3	6.		.85		46.22 465 50.87			
1		-		12,721 1	5	226	.0					
-		+		12,721 1 12,721 1 50.8 12,670.3 12,670.3 12,897.1	5			-				
1		-		12897.1	6	-		1			-	
1	-			1,0		-		-	-		-	

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
1 8 4	12,24 547.99 786,69 70.65 27.97 92,33	5 11.328.06 30 7 15.228.88 58 9 17.997.93 68. 0 17.115.66 66. 0 10.177.36 39.	70 45, 33 -35 20.94 -74 40.53 -06 46.96 -58 45.94 -33 27.14 -76 226.84		20 923 22 11 323, 24 15 226 52 17 193,37 17 115.10 10 175.04
1.5	7.165	13.791.52 332,00		1	13.986.03
8247°	10	13.791.52 229 6,564.37 455	- 80	Olg 43.16 54.57 7.73	
	106,	266.64 266.64			1 2 2
	247	22.56			
8600 2 8590 3	945 5:169 8:716 5:569 4:068	108.85 593.61 115.52 84.09 45.09	41 .78	1.04 1.28 2.29 1.30 1.20	1855 106.52 592.40 115.37 83.24
46.	668	1964.70/ 5,5	9 3.86	8.34	960,221

U. S. MINT SERVICE Form 184 8 x 10½

DATE	No. of Bar	DESCR	IPTION	GRO	SS WEIGHT	FINENESS	COPPE	R WEIGHT	
175 × 723. 74 × 723. 73 × 40 4.8 72 × 7.2 871 × 13.8 870 × 3.3 869 × 6.9 818 × 7.3	BAR 371 331 411 811 69 41 66 53	7.67 14.950.57 20.90 \$368.19 150.26 287.15 69.58 143.73 151.67	2/3 10 4 60 1.	.65 .65 .67 .67 .66 .7.66 .7.66 .7.7		1.08 1.03 4.57 22.05 1.86 1.77 1.68 1.77 1.44	14 9° 16 8 4 1 14 28 10 14 15	7 0 4 49,51 7,13 7,35 49,55 8,33 19,76 43.03	
8624 657×21 ×× FB-X 6	68 91 57 2 6,776 7.783	251,33 669.11 347.10 5,417.20 140.07 160.89 441.20 7.73 7.86 128.62 886.37	11.	12 45	7.67 859 28993 17.23 194.07 198-17 268 418.75	6.40 2.25 49.39 1.42 2.62 2.26 5.50 5.57 1.69	6. 35 25 65 13: 17 44 19 20	70 38 73 44 7. 74 9. 44 5. 50 4. 75 6. 30 0. 46 9. 61 6. 06	Gen 11
		964.70 8.34 956.36 950.22	11-20-2	1.		Chq e.34			

DATE	No. of Bar	DESCRIPTION	GROSS WEIG	HT FINENES	S COPPER WEIGHT
12 12 12	10000				

	TOTAL DEVEN									
DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT					
+										
-										
The same of the sa				Second Laboratory						

DATE	No. of Bar	DESCRI	PTION	GROS	S WEIGHT	FINENESS	COPPER WEIGHT
8870 20, 8870 20, 8850 11. 8850 11. 8830 4. 8810 80 8800 87 8790 2	930 363 235 085 707 487 305 682 534 860 ,805 ,831 ,861 381	19.22 420.94 108.22 229.15 35.29 92.75 160.05 1812.55 52.38 534.57 512.76 471.96 1093.46 2742.35 1785.65 195.65 1093.46 2742.35 1093.65 1093.86 1	1358.90 1358.90 1358.90 1358.90 1358.90 1358.90 1358.90 1362.79 1185.38 8.56 179.05 1 3994.59 11-21-2	\$66	2 46 2 46 2 46 2 77 5 79 98 17.03 13.43 937.64 898.93 817.91 54.54 2756.29 49.39 19.06 68.45	.32 .32 .62 .62 .81 .10 .51 6.27 5.63 5.05 3.70 4.24 9.96 81.14	18 16 421.14 107.57 = 33.13 34.38 9
						*	

U. S. MINT SERVICE Form 184 8 x 101

DATE	No. of Bar	DESCRIPTION		GRO	SS WEIGI	нт	FINENESS	ĆOP	PER W	EIGHT
4	V	9-22-24	1				thy		130 M	4
895-904 7 DU-4. 013	3000	115.78	2756				81.14		1	the same
78,573.78	1 /	17.49	1756	. 29			82,14		500	- 1 × 11
+	12 1-	17.49								
	785	73.78				-	3777			
8930 -	2.789	470.95	5	23	3. 3		3,91		470.	
8920	5.907	165,04	92	.74		17	1.33 2.06(4.	16298)	62,	78
The same of the last of the la	6.782	760.35		1-2	69.3	74	9.94	8	19.	95
905	11 12	593.06			S. 4.06		clg 5,24			
- Go 591.	88	5,24							1	
		5,24 587.82 60.587.82 60.587.82 60,591.88	-						1	
-		60,51							13.1	THE PARTY

DATE	No. of Bar	DESCRIPTION		GROSS WE	EIGHT	FINENESS	COP	PER W	EIGHT
899 + 10	766	222.55	2,	62	178	2,33		222	
8474 5	703	117.89		88	60	1.34	1	117.	
8964 2	1098	43.27		39	.27	1.11		42.	
	567	32.39		81	.55	1.12		31.	
O ITP Z	058	42.54	1.		.89	2.15		41.	28
12	192	458.74	6,		109	8.05	U	54	78
		750 11	,				,	- /	1
895× 748	. 565	15,474,21	48.47	32.9	6	35,19	15	471	98
X 485	.803	10.042.44	26.36	17.99		22,89		037.	
¥ 784	.475	20.350.90	79.46	54.03		56.6¢		3 48.	
4879	.780	18.176.33	75,29	51.21		50.69	16	176.	27
4809	877	16.741.64	63.98	43.5		59.88	10.	725.	31
39.08.	0.00	40.785.52	193,56	199.6		22529	80	159.	0
1							251		
902 × 12	3.016	2,542,97	100,38	68.2	6	10.57	2	600	66
9014 72	3,084	14.947.47	-	-	-	1.00	14	946.	47
900 4 77	1.256	15,943.28			-	1.00		942.	-
	7,356	33433.72	100.38	68.2	6	12.57	33,4	189	411
							4	-	-
1	26	700							1
890	2		- 11-	25-24		1			-
\$ 16.764	3	1	11-			~0			
\$ 16.	1	4,		1.		Cha			
1	14 994			-			*	1	
	-	458.74		4.09		8.05	-		
13	18	80.785.52		199.62		225,29	See !		-
13/		2,25		68.26		7.64			
198	SE LE		-	63.17	7	48.55		-	-
		114.680.23	3.	35.14			-	1000	
	2	248.55		-					
		114431.68							
		1144	-	1					
	-	98 1118		1000		-	-		The same
	1	16.431.18							
	1	16.335.14		1					
		716.8						and the	
BH		10 "				1	1000	1000	Married Print

U. S. MINT SERVICE Form 184 8 x 10½

PURCHASED BAR SILVER

DATE No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
906 - 747,000 905- 674.660 904- 723,276 722,961	//	(-12000) (-11500) (-25000)	1.00	15 440, 86 13 945, 46 14 950 54 14 944 13
11-260 99	59,284.69		3 70	59 280.99
2	9. 11-26-	f. a	hge	
59,28 59,28 48 -11,280	3.70		3,70	
914 3 895 913 9,622 912 2,393 9112 4,204 910 14,991 909 × 19,502 1908 × 18,742 307 × 2,812 903 × 5,565	80,52 1.1 198.90 6.5 49.47 .5 86.90 .2 309.89 3.14 63.14 5.55 87.43 6.11 58.13 .65	8 4,54 2 36 2 2,17 4 2,17 2 3,81 4,22 4,22	1.47 1.67 1.20 2.19 3.20 3.23 5.95 4.32 1.34 1.99 3.58	79.81 20.1.77 48.63 84.86 308.86 403.72 283.13 387.33-383.11 57.24 123.16 62.18 2040 59
93,650 1812	19		20,409	697733

DATE	No. of Bar	DESCRIPT	ION	GR	OSS WEIGHT	FINENESS	C	OPPER V	WEIGHT
920	3375	69.77	Land Control			1000		69	77
9211	-	100	28.	41	19.6	0		-	60
917+1	2,401	256.35	3.	31	228	(4.25.	397)	258	26
9244 1	10.256	212.01	3.710.		2560.51			706.	75
	7,754	160.29	1:	41 25	. 86	1.18		159.	
9192	20.501	423.79	3.0		2,46			424.	A CONTRACTOR
9184 3	36.719	759.05	35,	The second second	24.15			762,	
9164 1	1.215	231.83	2.	3	1.42			230,	
		7.243.22	389.1	-	268.84	THE RESIDENCE OF THE PARTY OF T	Market School Street	444.	-
93	9.57 19	315.54	4,146:	46 2	860.90	163.35	22	013	04
									45
	1			1.7				138	
	E A Sec.	120-		100				1000	THE PERSON
		100				14034		2 39	
100		1:3							4 1
	7 3	1		13		2 3 3 3 3		2 300	1 1.0
	100			1		The state of		-	in which
104		1 1 1 1 1 1 1	11-28		1	1112		27.14	
		4		100	1	rel.			3
76	1270	-		-	1	Long			
III h	28	165.0		-	9.60	2.06			
81,4	13.	193593		134		30-14	BILL		
(2)	PONS,	2170.7	3	156		32,20	1		
21	1 do 13	7 138.53		1,		,			
(V3.3)	XI	7/38.0		75	# 891	9- 1629			
1	80/	107.138.37		1	4 908	9. 383.11			-
	1	31.128.67				546.05	-		
	1	57,295,35		7.	an Gal	1 70 04		3	
	1	711		1	a dis	41.85	-		
BH	1			-			The same		

TOTTOTINGED BITTOTE TOTAL										
DATE No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT						
948 9adi-1	19.315.54 19.315.54 163.35 19.152.19 75 94.152.19 97.013.09	2860.90 45x 4 91 9-253.9	7	2.35						
930× 237,215 929× 226.883 928- 13.016 927× 6.412 926× 289,702 925× 962.039 1794,560 \$37.351.65	4.903.67 134 4.690.09 129 1.195.93 99 269.06 20 29.77 132.55 1. 5.988.67 70,		16.79 16.05 4.35 2.59 1.18 1.33 16.34 1.10 59.73	4 979.57 4 763.21 1 260 41 280 74 28.89 132.08 6 0 20.74 19 886 01 37 351.65						

DATE	No. of Bar	DESCRIPTION	resident.	GRO	ss WEIGHT	FINENESS	COPPER WEIGHT
9341 126,	148	66.81 2607.71 24912.14)-45000	27.	47	18:83	2.19 7.56 1.35	2618.98 24910,79
945 1	160-	14.892.20) 16.78 27.33 226.09		70.	. 48	1.35	24 890. 85 76.02 26 40 229.84
942-1 9 941-1 244	407	194,46 43,64 930.05 115,25	7.8	3/	.73 .21 5,38 1.07 .89	1.53 1.11 3.82 1.62 1.47 (167	19366 42.74 931.61 114.70
936 294	.151	6094.35	76.58	<i>t</i>	52.84 1	176	6 130 21 168.63 12 951.66
	4900	1000	14,35			288	73 995, 12
96 4 4 962 " 9	2500	5500 4		12	-1-21	£ Q	la
\$92,59	359	73,710	777		96.01	2 44.	77
		+ 73,665. + 68.500 + 172,165 - 55,000 - 87,165 - 55,96 - 92,761	54		Max 9.	67.07	
		92,761	,55	-			

U. S. MINT SERVICE Form 184 8 x 10½

DATE	No. of BAR	DESCRIPT	TION	GRO	SS WEIGHT	FINENESS	COPPER	R WEIGHT
600 0				- 01	7-161	411	26	52 43
939 * 3	6 20	62,43	29	181	204.11	77.1		
938× 7.	798	161,20	4152	99	2865,56	71.36	295	540
11× 26.	946	557.02	18	79		2.92	56	707/
	764	780.65	4467.	59	3082,64	78.39	3 78	4 90
		The same of the sa		-		a delicate		- Partie
auch lon	0,0	116 137 92	43.92		30,30	31.99	1413	6 /3
9487 683		14, 137.82	62,47		43.10	42.97	19091	
	675	19,094.06	68.48		47.25	49.12		
607	.498	16.692.46	77.26		53.31	53.78	1807	
874	,602	18,079.63			3724	50.92		
661.	785	13.680-31	53.97	1				
3954.	477	81,684.28	306.10		211,20	22878	81.66	6.70
3/							1	1
	+							
918-0-51	1-1-	501.64	3.59		2,48	242	50	170
958-921	576	218.50	3.54		2,44	2,34	21	860
956-901	3.809	285.46	7.10		4.90	5.05/	/	531
954.5 25	911	535.63	95,53		65.92	30,73		8 2
9530 3	945	81,55	.68		,47	1,24	01	0.78
9-29 29	- 2	1633.55	14.99 /	1627	61/1034	5.94	163	795
9510 2		42.34	,26		1 , 18	1.13		139
9500 9	122	188.57	27.01	-	18.64	6.69		0,52
				-	10537	55.54	3 53	707/
100	.673	633.55	152.70		1034	594		
9351	-	8 53.69			9503	49.60		
947	1		12	- 3	re			
973 900	4 150	do	,	-	-	-		-
-975 11			4		0	4	36g	
			780.65		308264		76 30	
\$41.6 E	1,17	81.	684.28	-	211.20	2.9	78,39	-
	1	0	168,50		1.89		1.78	
			66.81	7	06/05		249	
		827	00.24	۵	296.05	31	1.12	
		13	00:24					
	-	823	612	7	8913	-	-	-
	1 3	-133	81.	223	15517			1
1	-	+31		1	6		The same of the same of	-

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
7610	964.01	9 19.928.04	- (- 49.0	00 1.00	1992704
101	892,24	fr 18444.28		1.00	18 443 18
	792.	792 16.388.46	(0)	1	16 387.46
9640	481.9		(8001)	1.00	9.961.60
9600	41.5	85 859,64	6.49 4.4	8 3.53	860,59
9590	577.4		(- 9000) -	1,00	11 935.74
950	91.8		68.07 469		1936.18
949	3.19		1346.92 929.3	7 15,40	979.04
944-9	53.5	1.107.08	62.78 43.3		112073
	3898,53	3 80,590,23	1484.261024.1	4 6271	91 551,66
983-140	00				
431.45	0.78				
Kr96	9.28	041 12-	4-24		
		g.	1	cla	F
42		80,590.23	1024.14	62.71	
16	15	1822.01	95.03	49.60	
	-	P2443.92	1119.17	112,31	
	-	82331.61		1	
	-	66,331.61			
F. C.	+	1.11			
	1	30,331.61			F
		3145078			
1					2014
1		1	100	10,00	The state of the s

U. S. MINT SERVICE Form 184 8 x 10½

DATE	No. of Bar	DESCRIPTION	especial	GROS	SS WEIGHT	FINENESS	COPPER WEIGHT
610/				_	100	3	23213
	252	232,60	13	58	9.09	9.75	220 52
	021	331.18			684		. 110 30
	084	105,10		91	15	1.10	17.68
	901	18.63		38	26	1.27	121,39
1 - 1	921	122,40	3.	-	Tio8	3.11	265,18
	978	52.78		08	.75	1.84	51.69
965 2	353			/	Constitution of the last live of the	20.96	-600
54.	610	112890	30,3	5	20.95	164	1128.89
952-10/1	261	105 10			0 9 1		
0 01	1621						
953-100	10				F-T		
56	5	12-	5-24x				
1 m	1	1.			1	C	2
4		7		-	0.	-	7
		1020 10			1411	19.	32
_		1023,80			10:34	17	94
		1633.50			THE R. P. LEWIS CO., LANSING, MICH.	25.	
	-	-05		3	4.45	20.	
		7657-36					
		23,09		00			
		1 -63, 45		72	Kd 952		
		2,656.54	-	\$1	627.61	1000	
		156		T			
-		1 -	11	C . C .	a 8 m	78 134,58	11845 63
	85.394			808:	According to the second	THE REAL PROPERTY AND ADDRESS OF THE PARTY AND	6477
	3 164		1.1	6	72	1.28	11594
	5 639	116,57	3.71		2,56	2,34	208 43
972× 1	0.072	208,21	2.11		-	1.10	19925 41-18
973× 98	13.945	19.926.51	-		-	1.00	14950.07 -13
9754 7	23.258	14.951.01	2	-	2,48	3,2/	384.12
974X	18617	384.85	3.59		352		
- 976x 3	5.816	533.66	5,10	-	255	The second secon	534.88
9774 1	5.921	329.12	3.69	1	497	1,70	205 69
978×	9.792	202.42	7,20	1	83	2,48	16× 84
	8.054	166.49	6.09		4.20		187 19-182
(9.026	18.58	2 63	1	22,53	12,25	3707117
179:	3,304	37,070.89	32.63	-		111	
		1		1			
0	The section			Maria Company	The second second		The second secon

DATE	No. of Bar	DESC	RIPTION	GROSS	WEIGHT	FINENESS	COPPER	WEIGHT
0/0		1 100	12-6-24		1	d	2	0 0
969 40	de 800	00	105110	6.8	4	46	4	
98440	1181		03.46					1
- 3	2 3	+ 950	3.46					3
		95, 11	6.84					
987.94	3.507	72.50 (9.	121.13) 2.09		1.12 1.44 13.52		1919	
9854	1.378	912.25 28.49 796.42	7.36		1.27	1.14	797	62
983×	18.776	5.946.98 (14,000) -		22.87	13.57	15 945.	43
9	32.063=1	9,267.46	16.18	9	15,22	27.89	19284	.79
\$ 15,00	159 18 11-9-18	299	- 4 - 4 -	12-8-	24	cl.		
Desta 1	9879-5	21113	19.267.4		45,23	27.8	9	
1	14000		3623835	8.	6775	134.58		
	13/500		5998606	-550	15.53	1847		-
		-	12,486.06			34		
		-	15,201 59			1		

U. S. MINT SERVICE Form 184 8 x 101

DATE	No. of Bar	DESCRIPTI	ON	GRO	SS WEIGHT	FINENESS	COPPER W	EIGHT
9927 49.	2316	1019,62	22,50		1553	4.01	1031.	14
			.89		61	1,40	123.	
9914 6.		900.92	13.46		9.29	3.49	906	
990-443.	282	700.7	13.70					13
8897482	175	9.967.44	_	/_		1.00	-	44.8
581.50	/	022.06/	36.85		25,43	990	12037	59
max		4/00 914	125.4	,	86.53	15.84	4761	63
993-1221			123.2		85,06	15.56	4656.	23
	1887	4.586.73	15,30		10.56	エフフ	439	11
	5.865		63.30		43.68	7.62	1858	18
8	:145	1822.12		/		1.35	11715	15
-557.8	17	11,531.11	327.29		225.83	41.79	11.11	
	1			-				The Party
		200	102	-	7.07	4,18	298	48
10031 14		295.59			240.21	6294	16 478.	95
9950781	1.594	16,301,68	348.1		54.90	20.91	6 482	65
994×31	1.950	6.448.58	79.6		- Andrewson		23,260	08
1114	1.843	23045.85	438.96	3	,02,26	88.03	23, 100	
1007.5	ad.	1800-0				-		
			12-9	24				
*33,75						chy	1 1 1 1 1	
-		19		1	-			
1020) 4 Qu	10	12,022	06	25,	42	9.90	30	
1020) 100	-	11.531		225	183	41.79		
						1.69		1
	-	23,553	17 2	51.				
		23,551.	69	-	-		-	
		23501.	48		1334		35.4	
		8	Name of Street, or other Persons of the Persons of					
1	-	501.	48	1			100	
	-	15,501.	16			-		-
	-	10 501	48	1				
1	-	33,721	10	1				
1		2	74	-	12/11/11			
		575	1					
2		1	Desire Control of the		1			-

DATE	No. of Bar	DESCRIP	TION	GROSS WEIG	GHT FINENESS	COPPER WEIGHT
1019.7a	4- 34	200	/2	-10-24	The state of the s	The state of the s
1020-4	60	pos sh		1.	dy	Sales
83.260.0	8	23045.8	- 2	2.26	88.03	
		88.0	3		10000	4
7		+ 60 22957.8				
- 7		- 200 8	6	7		
	×	276			-	
Ten !	1	833600				
/		1. / //	1,3		93 1.55	125.81
1008-		9.965,21		300	1.00	996421
		9946.44	-(18000)		1.00	9 945.44
1006-5-15	3,945	2.654.4 7/4-	5,16001 22.99	15.8		2657.09
10054, 19		396.88(4.3	91.58 5, 18	3.5	7 5,30	14002
100400 6	799	174.74	1.30	15.5		178.61
100 12 8	1.090	167.24	3.87	2,67	1.50	168.41
10100 2 37.	5,670	7.769.92	238.16	174.58	27.47	7917.03
9449	5.447	112,60	- 71.	164,33	1.33	111.90
9969	3.428	70.86	,57	,39	1,21	70 04
9972 4	the same of the sa	13 231 .78	19.68	13.57	101.71	43 \$33.87
		1				
	27.167	18.772.90	62.02	45.14	42.63	18 775.41
7	32 294	15.831.28	62.13	31.13	45.60	15828 55
9	32,920	19.285.17	80.36 51.53	35,56	38.30	19 280 16 .
	13959	95379.00	366.58	252 94	149 56	95382,44

U. S. MINT SERVICE Form 184 8 x 104

		-					-	
DATE No. of BAR	DESCRIPTION	1	GROS	SS WEIGHT	FINENESS	COPI	PER WI	EIGHT
1013 17.8 1013 17.8 1013 17.8 1010 68 0: 1010 1.7	90 220.98 12 237.97 48 135.36 54 96.21 93 369.88 38 35.92 1406.26 0 494.06 6 356.09	11.08 1.9: 7.80 1.2 6.70.2 440.7 16.3 669.6	3 1 8 3 7 6	7.65 1.33 5.38 63 .48 738.44 304.14 11.27 462.07 3.49	6.78 1.67 1.81 1.42 1.27 1260 5.64 6.75 23.82 290 2.13	/ 6	95.	64 54 77 42 72 43 78 31 68(353,6
1009 - 5.98	5 123.72	2,5	CANADA PARTIES	12145	and the second s	MARCH AND DESCRIPTION OF THE PARTY OF THE PA	194	and in contrast of the last
	95,379,00 5,544,94 36.830,34. /3 7,754,38 385.05 37,366.23	252: 1531:3 272:1 1531:3	74	249.3 249.3 76.7 388.0	7			

DATE	No. of Bar	DES	CRIPTION	GRO	SS WEIGHT	FINENESS	COPPER	WEIGHT
1030 7 as 1037 " 1035 " 1036 " 1036 " 1040 9 " 1040 9 " 1041 " 134.764.	BAR 14-26-25 13-30/15 67 67 67 67	358.09 376.88 126.43 57.82 9.66	7.000 6.000 12- 13.00 - 13.00 - 4.5 4	12-24 3.49 3.57 26,65 93 4.64 1010- 1005		2.90 5:30 18.07 1.05 27.82		100

DATE No. of BAR	DESCRIPTION	erest e	GROS	SS WEIGHT	FINENESS	COPPER WEIGHT
1024 × 3, 231 1022 × 5,288 1020 × 964, 287 4 × 963, 578 1019 × 723, 240 4 × 602, 328 1023 × 43.890 12.887 1021 × 13.591 33 32,300	66.79 109.31 19.923.58 19.918.51 14.950.70 12.451.72 907.29 266.40 280.95	16.	35	11,36 4.38 114 17.76	1.19 1.22 1.10 1.10 1.00 1.00 3.55 1.82 1.64	65 85 108 67 19932.48 13 19917.41 88 19917.41 88 12450 72 88 915-10-26 268 96 268 45 68 89 29
- 6	9. 68.884.75 123.72 69.008.47 15.35 8993.12	17.7	6	Chy 13.2 2 211, 15.3 5	3	

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
10324	The state of the s	195 19.414.88 (16) 492 19.917.15 -31.		1.10	19413.781
1030-4	723.	713 14.943.94 73		1.00	14 950 26
10294	288:	321 1.122,91	25.90 1787 70.01 48.31	44 4	1 136 39
10267	20.6	+3 426.73		1.09	425,73 t 36 34
	4	47 696703 39	1	27.34/	9174241
10340	4	.960 247.24 250 87.86 851 141.62	2,24 1,55 2,46 1,66	1.74	247 05 86 98 141,37
	23.		5.10 (3.53	4.85	475.40/
\$101.74			24		
		91.703.30	1. <u>@</u>	Rg. 1.34	
	+	91675.96			
	+				
		101,675.98			

U. S. MINT SERVICE Form 184 8 x 10½

DATE	No. of Bar		DESCR	IPTION		GRO	SS WEI	GHT	FINENESS	Co	OPPER W	EIGHT	
10390	723. 204. 21. 930.6	187	24.90	7.61		36		60	1.00 1.40 1.37 3,77		949, 899, 57.	Market San Control of the Control of	3 2
1059-49 1060- 1062-	4 35	000		110						7.			
# 73.4			4.		s.		0	lag 85	- Annual Control of the Control of t	ed s	1028	.71	
	+	7300			3.53		4.	28					Appropriate the second
1043.94		3,47		914.81	37.	95	25	81	8.61	7.	932	0/	
40-10-12-0X	976.69.	9.532 3.592 3.931 5.626 7.778	20; 19. 14; 20.	248.72 919.21 344.83 177.72 046.53	65, 62: 56, 77, 66.	16 94 00 47 20	44. 42. 38. 52. 45.	31 80 08 68 02	45.59 44.79 40.63 58.47 61.42 248.90	20 19 14 20 17	247. 917.2 342.3 173.9	4× -2 -2 -3 -3	

DATE	No. of Bar	DESCRIPTION	ON	GROS	SS WEIGHT.	FINENESS	CO	PPER W	EIGHT
1074-4-200	0	- W	12-17-	14			100	24.6	KO2-SI
10,4-4.	-	8.	5.		cha				1839 11
5497		39.909.10	25.81		8.61			No.	100
\$ 1074-4-		91.737.01	222.89		248.90				1
357/8	4	34,560.92	250.30		261.28				4-1
11	734	1,299.64							40
	+ 53	,299.64							
	- 118	-							1
	167	1250,30	-						10.0
	69,	549.94							8
1035×2	20.000	4.547.81	13,778.	39	9507.10	158.53	13	896	38
103673	11 565	6.440.61	13.249.	52	9.142.17	153.33	15	429	47
		10,988.42			18, 649,27	211.60			-
1063-41.8		38.12	2,2		1.53	2.11		36	
1054-3722	089	456.62	5.64		384	4.72		455	74
1052 \$ 30,	698	634.58	3.86 3.91 11.33	4	7:69	4.19 2.81 688		634	88
10507 1	,395	28.84	23		16	1.08		27	22
10484 1	679	24.13 34.71	.38		26	1.15		26	30
1046 2	.201	45.50	.90		. 61	1.40		74	71
10454 1	514	734.14	3.61		2.45	2.71		733	88
1038×53	812 4.	895.35	9.96	1000	6.77	4.37		107	187.
		45.50			29 71	37.19	7	8 0 1	-
-				1	2910	35.79	-		-

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-					
DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
1062× 1061× 1061× 1060× 7 1050× 9 1050× 9 1050×	BAR 182.193 1759.517 168.328 23.057 63.585 2.227 1.660 17,305	9.967.81 19.834.98 20.017.12 14.946.91 19.919.07 46.04 34.32 357.73 10 36.55	32.19 32.19 34 34 37 32.19 31 31 31 31 31 31 31	1.00 1.10 1.10 1.10 1.15 4.00 2.14 3.35 12.59 12.59	COPPER WEIGHT 996681-8 19833.881-25 20016.025 14945.91-13 19917.97-17 45.18 35.32 36249 4083 85184.41 1051-9-1527.18 1054-9-105.84 2.084.92

			The second second second			_		
DATE	No. of Bar	DESCRIPTION	1 6 100	GRO	SS WEIGHT	FINENESS	COPPER	VEIGHT
1070-	673.29		302.//		202,41	67.54	14053	
1069-5	3.555	73.49	1:10		. 4×	1.18	99	75
10681	3.056	63.17	.42		. 29	1:15	62	3/
1 2	42,52	5,208.76	133.17		9056	16.92	5087.	
	6.120	126.51	4.67		3.18	1.47	128.	22
10646	5,135	106.15	.86		2.78	2,31	104	
171	0918	1 75,03189	586.48	1 3	9578	111.69	25315	.98
1037								
1046 10834adv-1	7000		12-20-	24				
1089-11 3	4000	g	-		10			146
\$ 112,401.5	2	25,031.89	393	5.78	111.69			
		36.55	7	63	3-35			
	8	25,113.94	404.0	-	1140			-
	The same	116.44						-
	+	24997.50						
	1	11.997.50						
		404.02						1
-	1	12401,52						
								-1
								-1
								-
			-		-			
						-4.		

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DATE	No. of Bar	DESCRIPTION	r tayan	GRO	SS WEIGHT	FINENESS	COPPER WEIGHT
10820 6 1081-0 4 1080-0 5 1079-0 24 0 16 0 27 1078-0 289 1077-0 96 1075-0 5 1074-0 203 1072-0 96 1072-0 96 1072-0 96 1072-0 96	224 588 1437 1463 1802 1907 1640 134 152 1466 1962 1550 1550 1550 1550 1550	128.66 94.84 112,39 505.70 347.33 204.80 571.37 5,976.93 1.987.64 50.98 123.25 24.920.93 14.926.04 14.948.22 202127 -70.101.35	16 1. 10. 20	95.78	64 52 90 5,37 11.13 1.21 6.80 13.45 .43 .92	1,38 1,28 1,63 2,37 1,71 1,61 2,60 1,00 693 1,29 1,31 1,40 1,00 1,64 28.05	127,92 94,08 111,66 508,70 356,25 204,40 575,57 5975,93-4 1994,16 50,12 122,86 2491953-22 19925.04 14947,32 -31 204,27 70,118 31
10670	8.912 4.199 3.111	390.95 86.80 477.75	3.159 3.164	.25	3.07 2148.63 2151.70	53.F0 57.39	390 43 2181,63 2572.06
(08x - 4aas 1092 - " \$50,690.	31.00	4. 477.75 70.101.35 70,579.10 85.44 70,493.66 48,493.66 48,493.66 48,493.66 48,493.66 70,493.66 70,493.66	12-3	215	1.70	Ohg. 57,39 28.05 85.44	

1087 722.50 14.937.05 1.00 14.936.05-13 1087 1.317 27.22 23 15 1.00 14.936.05-13 1087 1.317 27.22 23 15 1.00 14.937.05 1.00 14.937.05 1.00 14.936.03 1.986. 736.65 15.522.24 42.77 28.66 34.23 15.216.67 155.560 15.577.31 53.13 35.60 43.07 15.509.84 17.738 19.178.05 69.71 27.47 44.07 15.574.58 39(4.910) 81.961.96 276.61 145.35 35.15 81.93.14 1085 X 130.566 26.96.97 27.661 145.35 35.15 81.93.14 1085 X 130.566 26.96.97 27.661 145.35 35.15 81.93.14 1085 X 130.566 26.96.96 27.661 145.35 35.15 81.93.14 1085 X 130.566 26.96.96 27.661 145.35 36.97 12.69 71.669 71	DATE		No. of Bar	DESCRIPTION	NC	GRO	SS WEI	GHT	FINENESS	CO	PPER	WEIG.	НТ
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DATE	No. of Bar	DESCRIPTION		GROS	s WEIG	нт	FINENESS	COPPER W	VEIGHT
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1104- 4000 - 1109 " \$40,577	2600		12-3		44		Olig 11,34		
11025 26 1101-19-	3,526	2962.07	5, 46, 39,	51	31.	38	3.27 11.16 8.76 13.19	579 4020, 2979. 7580.	78
1120. 4.a. 81.580.	1	7.541.48 23.19 74 518.29 74 51.72 81.518.29	12-	27 S. 61.7:			dy 23.19		

		1 0110117	TOLD DA	AII OILVE	11		
DATE	No. of Bar	DESCRIPTION	GI	ROSS WEIGHT	FINENESS	COPPER W	VEIGHT
1103× 11.	458	402.24	2,71 5,69 36.87	182 3.81 25,44	2.15	229	191
1099× 1.	188	654.42	4527	31.07	3, 85	A	56
1131-4.ad	w-130	00			- N O C		.64
1172 4	60	00	12-29	-24	1		
\$ 19.681.64		9.	1.		dy 3.85		
		654.42	31.0	7	3.85		-08
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	CONTRACTOR NO.	81.64	8:				
1097 : 194	1923	148.14	12,948.67	8.675.60	148.14	12 556,	88
		3 8 8 1.28 8 8 8 75 8 8 8				7. 2.30	
0.33	17.6	15, 103	in the same	(A 27)		3	1
1905	705	14.253.29 12.913.80 16.008.95 18.724.26	41.65 35.22 50.09 59.52	27.49 23.25 33.06 39.28	32.21 29.14 58.70 67.66		31 -14
3832	499	79,233.61	52.92	158.01	254,29°	79 137	66
		1		1		100	

U. S. MINT SERVICE Form 184 8 x 101

PURCHASED BAR SILVER

COPPER WEIGHT

DATE	No. of Bar	DESCRIPT	ION	GROS	S WEIGH	T	FINENESS	CO	PPER W	EIGHT	
									17	all	
1110-	915	18.91	.12	-	. 01		1.05	14	17	119	The same
11098721		1.916.11	-	23.11	-	-	100	14	915.	77)	-26
723		1949.77		411	-		100	14	937.	22	12
11089722	637 14	938.23	7.57	2	5.00		2.88		266.	28	- 2
1107- 12	1101	263.96	1.15	7	1.09	196	285	100	3/3.	THE REST OF THE PARTY OF THE PA	
11060 15.		315,66	147.54	Sec. 1	97.38		18.91	5	708.		
11050 272.		630.45	144.94	15.77	95,66		18.32	5	499.	36	
		422.02	7.62		5,03		1.73	100	1981		-
	147/		309.44	1	204 24		4874	56	805.		-
2740.	463=56,1	650,40	204							-	-
							100				4
1133 2 10	3194	2.133.21		No.	-	-	-45262		1.33		1
1132 - 36		7.471.21	-		+		1.00	7	470.	21-	6
11310/72		14.937.05	-		-	77	1,00	14	936	05 -	15
11190		15.83		.11		07	1.04	14	14.		
11150 76		15.824.33	328		216.		59.87	15,	981.	37	
11180		170.48	36	47	24.		12.92		181.		1
1118	1.762	57.10		02		67	1.37	-	209.		-
	.572	11.82		80.	203.		5.91	1	000.		
0/	2,385	49.30	1480	29	976.	99	25.46	-			
		347.68	4.	67	3.0	8	3.06	She is	347.	7013	44.62
1116-9		402,56		23	3.4	15	2.86	100		. 15	
1114-2	19.474		The second second	15	2,5		3.52	-0.0	243	.55(2	4018
+11350	11.771	243.33				12	1161				
11110	3.542	73.22		64	-	-	1.41	-	72	27	-
		41.737.12	2169.	27	1421.	-	hart-	100			78
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# 46,361	,71	1	-	18.00		-		The same	3	9	
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		79.233	5.61	158	101		254.29		100	1	
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		56.36	1.53	199	1.16		44.81	1	12 1	75	1
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-		176.99 0 414 176.57 6 132.57 6	.72	1	10		-	12	-	17-	Sancras
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The same	1000		970	-	1						

	,				
DATE No. of BAR	DESCRIPTION	GRO	SS WEIGHT	FINENESS	COPPER WEIGHT
11340 10 398 11300 5.081 11290 2,257 11244 47,560 11220 3.997 11220 8.617 11220 5,417 11123 20,976 104.303	105.03 46.66 983.65 82.63 178.13 111.98 433.61	1.05 1.42 .27 7.82 18.07 2.09 6.07 6.49	69 .94 .98 5 16 11.93 1.38 4.01 4.28 78,57 5-16	1.58 1.57 1.14 4.84 3.64 3.02 2.38 4.61 22.78 4.61	21406 10440 4570 983.47 9092 17649 11361 43328 416193 5066
1124 11 800 1124 11 800 1124 11 800 1103 94.16		1-3-2	38 11 8 08	1,32 1,34 1,394 3.06 23.37	
	81, 594.76	75.62			

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			PURCHA	SED BA	RSILVE	.R	
	DATE	No. of Bar	DESCRIPTION	GROS	SS WEIGHT	FINENESS	COPPER WEIGHT
	11397 3 11387 1 11364 63	1.894	90.48 62.84 26.32 1307.04 (599.90) 1301.17 (599.90) 1301.99	5.41/	The same of the last of the la	1.54 1.35 1.05 4.32 1.28 4.99 (3.49 18.01	89 60 — 62 06 — 25 33 — 1 3 11,96 — 100 39 — 13 0 4.90 — 422 22 — 3 3 1 6 4 P
-		217	3311.98	34.01 -5-25 S. 22.00	22 - a 16	74	3 3 1 6 7 -
The state of the s			76	~ \	fac	2	

DATE	No. of Bar	DES	CRIPTION	GR	OSS WE	IGHT	FINENESS	COPPE	R WEIGHT
1155	797.	15V 16.	478.72	48.	76	32.6	37.21	164	14.18
3	341,	798 7	065.59	31.	44	21.06	20.47	7 0 6	6.18
80.000	947.		87.76	61.	64	40.90	54.91	1957	The state of the s
80,	905.		718.04	22.	52	37.20	67.08	1868	8, 16
10	812,		00.58	50.9		34,13	61.50	16 77	
	56 2.	136 11.6	20.38	32.3	7 :	21.82	26.32	1161	588
4	366.8	63 902	71.07	240.2	7 18	7.78	267.49	9019	136.
		1000	S AN CLASS	1-3	1			1	
1157 1 6	116	126.43	.97	1	65		1.37	12	571
1156-24		503.46	857		74		2,38	50	682
1154-122	TO SECURE A	467.27	10.30	-	90.	1	7.81		6 36
11537 5	. 391	111.44	.79		2	-	1.32		0 65
1152710		716.19	51.09	34	2-3		2.94		7. 48
	. 394	70:16	1.23		82	1	1.20		9.78
	.417	70.64.0	1,97		65	-	1.56	60	173
1149-50 3	5.535		113.31).08		05		1.12		3 35
1148+ 34	1.914	721.74	8.25	5,	53	-	3.16		4.11
1147+	4.360	90.13	29.57	19	18.		1.55		139
11460 3	5,373	111.07	1.10		74		1.35	110	76
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1144-2 9	9.974	206.18	6.94		65	-	2.54	20	8 29
1143 - 1	1.625	33.59	1006.61	674.	43	1	7.35	690	1,67
1	1944	40.19	1039.84	696.	69		7.76	71	912 -
2	2058	42.54	1094,68	733.		1	8 86	75	7/2
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the state of the s	1		3.288.43 (2	CARROLL CONTRACTOR CONTRACTOR	Marine Contract				
			3.288.43		1	74.	50	5.979	202
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DATE	No. of Bar	DESCRIPTION	ON GF	COSS WEIGHT	FINENESS	COPPER WEIGHT
		1-1	- 25		11	The sale
		4	0.	a		
			-		.00	1 5 4
-		3, 252.84	2197,38	267	0/	
	-	93 523 91	2385.16	358,	50	
		263.96	5,00	3667		
	- 9	4.771.02	2395.32	3 0	1	1 1 4 1 7 1
	1	404.80				7.7
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-	14	1395132	1.84	1124- 9	978.5	
-	12	00	11	1107- 3	- 26/10	8
	16	8	-	1145-	1538.0	
					130.	
1168-X	14.576	301.31	210,28 87.97	14299	4.70	43960
1166 %	5.861	121,16.	53	1.13	2.67	120 20
11654	5.906	438.41 9- 43	1.66	7.44	5117	440 68
11634	4,491	92.84	30.90	21.01	11.51	4497.67
	62.333	1288.54	24,51	16.67	4.68	1300 53
11594	2.865	19.56	.05	.03	1.07	18,52
H158×	25,995	13.83	100.78	66,51	46.39	557.48
36	4.807=	754134	36941	317.17	43.46	777495
70		754134		31690-	82.29	
1.73	0.3/	-				
- 74	£ 1164	- 9 433.24	-	1		

DATE	No. of Bar	DESCI	RIPTION	GROSS WEI	GHT	FINENESS	CC	PPER	WEIGHT
1174- 3.	105	250,23 73.28	10.16	691	35	3.57		253	51
11720 35.	351	725.40	16.55	11.25		5.59		731	
11710 861,	597-1	7.810.79	401.05	272.71		69.76		013	
11700 218.		4.514.15	121.37	82.53		15,38	4	581	30
0218	. 963	4526,37	119.98	81.59		15.26	4	592	
1169× 9.	540	197:21	2.82	1.92		213		197	00
1382	.514,	8579.10	68653	466.84	1	16.66	19	929	表面
1160			1-8-2	-			-		9
1179-9,adv	13000	8	4.		0				
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gord \$ 8.498,60 U. S. MINT SERVICE Form 184 PURCHASED BAR SILVER No. of COPPER WEIGHT GROSS WEIGHT FINENESS DESCRIPTION DATE 47.28 1.24 .77 1178 2310 47.75 1.15 16.95 5677.21 11.77 274,117 41,29 27.66 5.666.50 2861,81 138. 250 8.83 2857.88 19.04 12.76 3.62 357,59 3.30 1176× 17.314 357.91 4.92 1430.04 44.49 66.40 30.64 8943.89-1-9-25 I 13 197.21 1.92 503.46 5,74 4.51 7.66 00-67 4.55 96.16 03.82 1.66 146 09 2 12 9.63 1182. 145.63 3,17 7.045 4,25 955 48 14.38 950.10 11811 45,961 1.87 92 41 1.24 93.04 1.85 11805 4,501 14,94294 1.00 1179 × 722,913-14,943.94(-13,000) 16, 136.92 8.78 19.40 780,420=16,132.71 1-10-25 1174 8.930.04 4449 10.87 39.08 55.91 39.08 4-8498.60

		10	HOHAGED	שא	1 011					
DATE	No. of Bar	DESCI	RIPTION	GROS	s wei	HT	FINENESS	СО	PPER V	VEIGHT
11001/1	1120	2521	7 2			02	1.85		98	188
	1630	95.71	7.31				2,29		243	A STATE OF THE PARTY OF THE PAR
	.831	244.57	2,35			60	1.76			12:
	178	107.04	1.23			84	1.33			95
	2.842	58.75/	25.34) 4.27			53	4.03	B. A.	228	
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V 340	101/	030.51	211.8	//	144.	9.8	24.27	/	150.	
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		43,0314	9	SCAN		-				17
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11930	2780	57.47		18 -		33	1.14	BEEF	99.	1
11920	4,827	99.78	.7			2	1.29	-	17.	91
11910	10.697	221.13	3.2		2.		2.40		220.	95
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	721.978	19.057.91			43.1		68.02	190	34,0	2
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1	155.546	11.484,1			22.		41.50	11.4	65.	13
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### DATE No. of BAN DESCRIPTION GROSS WEIGHT FINENESS COPPER WEIGHT ###################################										-
\$10.784.13 \$10.784.13 \$1.	DATE	No. of Bar	DESCRIPTION	· None	GROSS	WEIGH	T	FINENESS	COPPER	WEIGHT
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\$10.784.13 \$10.784.13 \$1.				1-13-2	5					
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1201-7 2,238 46.26 .70 1201-7 2,238 46.26 .70 1201-7 2,238 46.26 .70 1201-7 2,238 46.26 .70 1200 \$\frac{1}{2}\$ 136 \text	1205-X		57.88	.01	1					
1202-7 2,138 46.26 1201-7 2,136 44.16 1200-7 2,136 44.16 1200-7 2,136 44.16 1200-7 2,136 44.16 1200-7 2,136 44.16 1200-7 2,136 540.07 [3,532.53) 9.50 1.53 1841 27.88 279.17 1197X 746.38 15 428.88 15 428.88 19 428.88 19 46.99 13 47 41 1 77 789 94			450.601	8.13	1				And the second second	
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1199 × 18.505 279.17 1198 × 461.051 9.944.21 1197 × 746.368 15 426.80 1347 411 77,750 04 46.99 37.17 31.89 27 75 0.38	1500 JX	26.126	540.0723.532.	3) 7.0	-			Control of the Contro	276	88
1197X 746.358 15 428.80 46.99 3v.17 31.89 27 75 0.38 3 13 4× 41 1' 27 780 04 46.99 3v.17 31.89 27 171.24 14 35 2 09	1199×	13.505	279.17	-		-			1943	21-12
134×411 27789 04 46.99 3×11 31.89 171.24 14352 09	1987 46	11.051	9.944.21		1	-	7	THE RESERVE AND PERSONS ASSESSED.	27 25 0	20 7
1027232 171.24 1435209	11/1/	X 11 1 1	15 428.80	46.9	9	324	1	31.87	111-0	7
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	11967	05.643	4.251.01	4.887.4	1					11
					-	- de		-		-

DATE	No. of Bar	DESCR	IPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
122 60 21 Mars 22 21	1 32 1	272.06 27.750.08 4.273.15 20660 2066.55 066.55	1-15-20 4.17 32.17 10,272,32 10,308.66	31.87 171.24 206.60	4. 141.42 2. 532 F3 67 3.95	
1217× 1216× 1216× 36 1215× 36 1214× 8 1213× 1213	2 296 4943 6949 5266 750 417 8.862 1.968 1.968	77.46 102.18 143.65 108.86 108.86 1759.69 173.99 183.19 247.40 1766.42	3,52,- 1.6 2,1 2,0 3,5 3,70,5	76 239.88 70 3.86 11 1.43 17 1.41 143 233	1.26 3.18 2.02 2.00 4.21 29.50	46.51 10194 37053 108.30 760.37 173.40 182.30 245.52
	+	18,98	1.95			

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DATE No B	DESCRIPTION OF DESCRIPTION	ON G	ROSS WEIGHT	FINENESS	COPPER WEIGHT
1226 175 57 195, 9 195, 9 21, 3 1225 - 7.58 1224 11.79 1223 385, 49 1221 424, 2 1220 56,8 1219 512,6 1219 512,6 1216, 1	3.627.95 76 4.051.18 40 441.14 13 156.75 243.72 13 7.967.81 34 112.33 42 8.769.86 27 1.174.72 57 10.585.16 94 37.130.64	9805 109.90 13.81 2.10 .71 11.47 7.64 252.57 100.82 1-17-	66.67 74.73 939 1.42 48 3.11 75.80 171.75 40451	12,50 13.87 2,52 1.86 1.64 1.00 2,54 23.60 4,37 52.89 11 6.81	3 682, 12 4 112.04 448.01 156.30 242,56 7966.01-6 11290 8622.06 1175.55 10704.02- 37422.37
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	DATE	No. of Bar	DESC	RIPTION	GROSS WEIG	GHT FINENESS	COPPER WEIGHT
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1	229-141	635	860.67	6.84	The contract of the contract o	65 3.56	861.76
1	228-1 6.	313	130.50	1 2,90	1.	97 2,28	130.19
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1	1225X	1100	16424 71	4/ 337	944 22	501/24/50	
	12387450	1.121	194.286.71	4/ 337	1941 224	9.81 246.50	94270.05%
	12387450	1.121	104.286.7	4/ 337	194 22	8 11	94270.05%
	12387450	104	194.286.7	94	194 224 12719 64	1.81 246.50	6341
THE REAL PROPERTY.	12387450	104"	104.286.76 104.086.4 64.17 169.82	4/ 337	194 22	1.40	94270.05% 6341 169.94
	1238×450 1243×43. 1243×43. 1243×43.	104'	104.286.76 104.086.4 64.17 169.82 98206	94	194 224 12719 64	1.40	94270. 05% 6341 169.94 4981.06
THE REAL PROPERTY.	1238 450 1243 4 J. 1242 4 8. 1242 4 1. 1240 - 4 2.	104'	194.286.76 104.086.4 64.17 169.82 982.06 48.19	94 2,30	(2719 (2719 (64 1.56	1.40	94270.05% 6341 169.94 4981.06 47.51 132.64
	1238 456 1243 \$ J. 1242 \$ 8. 1240 \$ 2. 1240 \$ 2.	104'	194.286.76 104.086.4 64.17 169.82 982.06 48.19	94 2,30	1.56 1.56 48	1.40	94270.05% 63 41 169.94 4 981.06 47.51 132.64 708.16
THE REAL PROPERTY.	1238 450 1243 4 3. 1242 4 8. 1240 - 4 2. 1239 - 6. 1239 - 6.	104° 215° 007'4 331' 129	194.286.76 104.086.49 84.17 169.82 982.06 48.19 13290	94 2,30 .71	1.52 1.52 1.52	1.40 1.40 1.44 1.60 1.16 1.42 7.17	94270.05% 6341 169.94 4981.06 47.51 132.64 708.16
THE RESERVE THE PERSON NAMED IN	1238 456 1243 4 3. 1243 4 8. 1240 4 2. 1239 - 6. 1239 - 6. 1236 4 93. 1236 4 93.	104° 215° 007'4 331' 124 W6	194.286.76 104.086.4 64.17 169.82 982.06 48.19 132.90 708.75	94 2,30 ,71 1,71 9,68	1.56 1.56 1.56 1.56 1.16 6.58	1.81 246.50 8 11 1.44 1.00 1.16 1.42 7.17 6.74 21.91	94270.05% 6341 169.94 4981.06 47.51 132.64 708.16 1947.02 847.24
THE REAL PROPERTY OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN THE PERSON NAMED IN THE PERSON NAMED IN THE PERSON NAMED IN	1238 450 1243 4 3. 1242 4 8. 1240 4 2. 1239 - 6. 1239 - 6. 1236 4 93. 1236 4 93. 1236 4 93.	104° 215° 007'4 331' 129 129 1397	194.286.76 104.086.49 169.82 982.06 48.19 132.90 708.75 124.63 49.53 49.53	94 2,30 .71 1,71 9.68 42.84	1.56 1.56 1.56 1.56 1.16 6.58 29.13 849.65 850.84	1.40 1.40 1.44 1.60 1.16 1.42 1.17 6.74 21.80	94270.05% 6341 169.94 4981.06 47.51 132.64 1947.02 847.24 878.20
THE RESIDENCE OF THE PARTY OF T	1238 450 1243 4 J. 1242 4 8. 1240 4 2. 1239 - 6. 1239 - 6. 1236 4 93. 1235 4 23. 1235 4 23. 1235 4 2.3	104° 215° 2007'4 321' 129 129 129 1397 1397	194.286.76 104.086.49 169.82 982.06 48.19 132.90 708.75 124.63 49.53 49.53 49.11 138.32	94 2,30 .71 1,71 9.68 4284 127890 1251.23 286	1.56 1.56 1.56 1.56 1.56 1.16 1.16 1.16	1.81 246.50 8 11 1.44 1.44 1.00 1.16 1.42 7.17 6.74 21.80	94270. 05% 6341 169.94 4981.06 47.51 132.64 1947.02 897.24 878.20
	1238 450 1243 4 J. 1242 4 8. 1240 4 2. 1239 - 6. 1239 - 6. 1236 4 93. 1235 4 23. 1235 4 23. 1235 4 23.	104° 215° 007'4 331' 124 166' 1897' 1897'	194.286.76 104.086.40 64.17 169.82 982.06 48.19 132.90 708.75 124.63 49.16 138.32 31.88	94 2,30 .71 1,71 9,68 42,84 127,890 1251,23 2,86 53	1.56 1.56 1.56 1.56 1.56 1.16 1.16 1.16	1.81 246.50 8 11 1.40 1.44 1.00 1.16 1.42 7.17 6.74 21.91 21.80	94270.05% 6341 169.94 4981.06 47.51 132.64 708.16 1947.02 897.24 878.20 138.79 31.14
THE REAL PROPERTY OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN THE PERSON NAMED IN THE PERSON NAMED IN THE PERSON NAMED IN	1238 450 1243 4 J. 1242 4 8. 1240 4 2. 1239 - 6. 1236 4 93. 1236 4 93. 1235 4 2.3 1235 4 2.3 1235 4 2.3 1235 4 2.3	104° 215° 2007'4 331 129 129 1397 1397 1397 1397 1397 1397 1397 139	194.286.76 104.086.4 64.17 169.82 982.06 48.19 132.90 705.75 124.63 49.55 49.55 49.11 138.32 31.86 90.05	94 2,30 .71 1,71 9.68 42.84 127890 1251.23 286 53 1,04	1.56 1.56 1.56 1.56 1.56 1.16 1.56 29.13 849.65 850.84 1.94 3.6	1.81 246.50 8 11 1.40 1.44 1.00 1.16 1.42 7.17 - 6.74 21.96 21.80	94270.05% 6341 169.94 4981.06 47.51 132.64 708.16 1947.02 847.24 878.20 138.79 31.14 89.53
THE REPORT OF THE PARTY OF THE	1238 450 1243 4 J. 1242 4 8. 1240 4 2. 1239 - 6. 1236 4 93. 1235 4 2.3 1235 4 2.3 1235 4 2.3 1235 4 2.3 1235 4 2.3 1235 4 1.5 1235 4 1.5	104° 215° 2007'4 321' 129 129 129 1397 1397 142 156	194.286.76 104.086.49 169.82 982.06 48.19 132.90 708.75 124.63 49.14 138.32 31.88 90.05 246.55	94 2,30 .71 1,71 9.68 4284 127890 1251.23 2,86 53 1,04 1.91	1.56 1.56 1.56 1.56 1.56 1.56 1.56 29.13 849.65 850.84 1.94 3.6 1.71 1.30	1.81 246.50 8 11 1.40 1.44 1.00 1.16 1.42 7.17 6.74 21.80 1.47 1.10 1.23 1.73	94270.05% 6341 169.94 4981.06 47.51 132.64 708.16 1947.02 897.24 878.20 -138.79 31.14 89.53 246 12
	1238 450 1243 4 J. 1242 4 8. 1242 4 8. 1240 4 2. 1236 4 93. 1236 4 93. 1236 4 93. 1236 4 93. 1236 4 93. 1237 4 1.6 1237 4 1.6 1237 4 1.6 1237 4 1.6 1237 4 1.6	104° 215° 2007'4 331' 124 246 104' 1397' 41' 42' 56'	194.286.76 104.086.4 64.17 169.82 982.06 48.19 132.90 708.75 124.63 49.16 138.32 31.88 90.05 246.55	94 2,30 .71 1,71 9,68 42,84 1,27,90 1,251,23 2,86 1,04 1,91 3,23	1.56 1.56 1.56 1.56 1.56 1.16 1.56 29.13 849.65 850.84 1.94 3.6	1.81 246.50 8 11 1.40 1.44 1.00 1.16 1.42 7.17 - 6.74 21.96 21.80	94270.05% 6341 169.94 4981.06 47.51 132.64 708.16 1947.02 847.24 878.20 138.79 31.14 89.53
THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COL	1238 450 1243 4 J. 1242 4 8. 1242 4 8. 1240 4 2. 1236 4 93. 1236 4 93. 1236 4 93. 1236 4 93. 1236 4 93. 1237 4 1.6 1237 4 1.6 1237 4 1.6 1237 4 1.6 1237 4 1.6	104° 215° 2007'4 331' 124 246 104' 1397' 41' 42' 56'	194.286.76 104.086.4 64.17 169.82 982.06 48.19 132.90 708.75 124.63 49.16 138.32 31.88 90.05 246.55	94 2,30 .71 1,71 9,68 42,84 1,27,90 1,251,23 2,86 1,04 1,91 3,23	94 224 12713 48 1.16 658 29.13 849.65 850.84 1.94 36 .71 1.30	1.81 246.50 8 11 1.40 1.44 1.00 1.16 1.42 7.17 6.74 21.80 1.47 1.10 1.23 1.73 2.52	94270. 05% 6341 169.94 4981.06 47.51 132.64 708.16 1947.02 847.24 878.20 138.79 31.14 89.53 246.12 251.64
THE RESERVE TO THE PARTY OF THE	1238 450 1243 4 J. 1242 4 8. 1242 4 8. 1240 4 2. 1236 4 93. 1236 4 93. 1236 4 93. 1236 4 93. 1236 4 93. 1237 4 1.6 1237 4 1.6 1237 4 1.6 1237 4 1.6 1237 4 1.6	104° 215° 2007'4 331' 124 246 104' 1397' 41' 42' 56'	194.286.76 104.086.4 64.17 169.82 982.06 48.19 132.90 708.75 124.63 49.16 138.32 31.88 90.05 246.55	94 2,30 .71 1,71 9,68 42,84 127,690 1251,23 2,86 53 1,04 1,91 3,23	1.56 1.56	1.81 246.50 8 11 1.40 1.44 1.00 1.16 1.42 7.17 6.74 21.80 1.47 1.10 1.23 1.73 2.52	94270.05% 6341 169.94 4981.06 47.51 132.64 708.16 1947.02 897.24 878.20 -138.79 31.14 89.53 246 12
	1238 450 1243 4 J. 1242 4 8. 1242 4 8. 1240 4 2. 1236 4 93. 1236 4 93. 1236 4 93. 1236 4 93. 1236 4 93. 1237 4 1.6 1237 4 1.6 1237 4 1.6 1237 4 1.6 1237 4 1.6	104° 215° 2007'4 331' 124 246 104' 1397' 41' 42' 56'	194.286.76 104.086.4 64.17 169.82 982.06 48.19 132.90 708.75 124.63 49.16 138.32 31.88 90.05 246.55	94 2,30 .71 1,71 9,68 42,84 1,27,90 1,251,23 2,86 1,04 1,91 3,23	1.56 1.56	1.81 246.50 8 11 1.40 1.44 1.00 1.16 1.42 7.17 6.74 21.80 1.47 1.10 1.23 1.73 2.52	94270. 05% 6341 169.94 4981.06 47.51 132.64 708.16 1947.02 847.24 878.20 138.79 31.14 89.53 246.12 251.64
	1238 450 1243 4 J. 1242 4 8. 1240 4 2. 1239 - 6. 1236 4 93. 1235 4 2.3 1235 4 2.3 1235 4 2.3 1235 4 2.3 1235 4 2.3 1235 4 1.5 1235 4 1.5	104° 215° 2007'4 331' 124 246 104' 1397' 41' 42' 56'	194.286.76 104.086.4 64.17 169.82 982.06 48.19 132.90 708.75 124.63 49.16 138.32 31.88 90.05 246.55	94 2,30 .71 1,71 9,68 42,84 1,27,90 1,251,23 2,86 1,04 1,91 3,23	94 224 12713 48 1.16 658 29.13 849.65 850.84 1.94 36 .71 1.30	1.81 246.50 8 11 1.40 1.44 1.00 1.16 1.42 7.17 6.74 21.80 1.47 1.10 1.23 1.73 2.52	94270.05% 6341 169.94 4981.06 47.51 132.64 708.16 1947.02 847.24 878.20 138.79 31.14 89.53 246.12 251.84

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18	DATE	No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
	1246 90	200	5	2	alg	
	1227		156.75	18.13	a. 246	
	31248,	03	238.61	19.56	10,14	
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		-	31,248.03			2 200
-			1-21-25			
-			S. S.	de		41 100
-			104,086.42 12.718. 8.755.29 1765;	39 461,97		
-		-	12841-71 14483.	50 532.69		
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DATE	No. of Bar	DESC	RIPTION	GROSS	WEIGHT	FINENESS	COPPER WEIGHT
12524 3. 12524 18. 12524 12. 12504 4. 12494 482. 12494 481. 12484 26. 1248- 17. 1245- 17. 5.	868-49 768-9 197 113 861 1977 170=2	1967.07 (- 1967.07 (- 1979.18 (- 1959.44 553.76 123.56 123.56 123.56 1096.03 1096.03	376.80) 8.13 8000 / - 8000 / - 8000 / - 8000 / - 8.41 14.94 1.15 2:07 4956	25	9	1.38 1.28 1.75 7.14 2.27 2.00 1.00 1.00 1.00 2.34 1.36 1.99 7.01	129 06 71.95 118.78 381.78 252.97 9.966.07 9.978.18 9.978.18 120.58 120.58 120.58 120.73
Rin X 1257-3	.124	64.58	3.83	260		3.ors	671 18

U.S. MINT SERVICE Form 184 8 x 10½

DATE	No. of Bar	DESCRIPT	TION	GROSS W	EIGHT	FINENESS	COPPER WEIGHT
12612 55. 12602 27 1281241.3 1281265.6	145 145 145 186 185 185 185 187 187	83.74 8.83 23.67 86.57 14272 57.57 54.95 57.95	1.05 .17 .73 1.09 12.13 45.84 51.65 23.75	3	7/ 1/2 50 74 8.25 8.82 6.15 6.19	1.51 1.08 1.22 398 4.85 28.25 12.03	6294 6294 6292 8609 146,99 865,22 1362.07 3656 24
1239 \$3,788.88		3.616.00 132.90 3.748.90 3.748.90 3.753 97.35	9	3-25 0. 6.19 h 16 .35	57:	12	
12664 3 12654 67 12564 7 12564 7 12464626	2.352 4.689 6.970 2.876 1.233 1.233 1.233 1.233 1.233 1.234 1.259 1.259 1.258 1.	29.28 29.46.52 228.18	57.04 79.85 419.86 886.78 576.26 3.60 65.75 58.34 54.78 1068.18 815.29 13.61 038.21	5 28 259 Go 39 4 31 726 555	25	17.60 2.45 7.37 15.14 15.19 10.38 3.02 33.32 28.99 26.95 18.88 15.26 100 3.27	149.15 1004.473 1204.44 13.900.20 12.051.18 11.186.69 250.66 612.42 12.945.52-11 23.4.16 54.387.14

DATE No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
1269 (18. 332 1275 - V 1. 786 1274 V 1. 433 1273 V 5. 192 1273 V 13859 1270 V 4 52, 157 1270 V 4 52, 157	378.91 2 36.92 17. 29.62 107.33 6-17026/12.	65 180 65 12:00 34 23 33 2.26 21 8.30 272 8 2731	2.11 2.36 1117 2.45 7.34 2.58 1.00 19.01 734	378 65 46 58 28 68 107 14 1710 93 286 63 9966 07-8
- 19 - 19 + 13 + 55,7	918.04 33 90 70	208.3		

U. S. MINT SERVICE Form 184 8 x 10)

DATE No. of BAR	DESCRIPTION	GR	OSS WEIGHT	FINENESS	COPPER WEIGHT
1284- 5.779 1283+ 722, 355 1282- 3.570 1281- 1.475 2.931 1279- 18, 918 1278- 22, 546 24, 765 1271- 3,702 1276- 1906	73.80 30.49 60.59 7.73 391.07 466.07 511.94 76.53 39.40	1.46 1.03 68.61 1.82 .16 4.27 .93 .64 .62	99 70 46.65 1.24 .11 2.90 .63 .44 .42 .08 54.16	1.68 1.00 1.46 6.11 1.59 1.21 3.58 2.04 1.57 2.23 1.10 23.57	118,77 14931.40-13 73.04 71.03 6024 667 390.39 464.66 510.81 74.72 38.38 1674007
108,5215 1272-90ca-1- \$66,246.69	702.63	9. 7.97 4.60	S. 8.30 5.57 8,87	Chq. 7.34 14. 41 2175	164.88

DATE	S	No. of Bar	DESCRIPTION	inch.	GRO	OSS WEI	GHT	FINENESS	C	OPPER	WEIGHT
1291-	/		146 1		24	37	-	1.0			
1290-1		352	48.62		76	10	52	1.28	1		786
1289~		195	86.72 78.14	1,1			86	1.49			3.09
1288-1		688		2,				1.47	-		7.67
1287 91	24	748	511.59 8-507.4				1.21	4,11			3 08
1286-1		481	178,32	2,			50	2.04		517	178
	-	-	1001.45	-		1		-	-		1
	78,	445	1001.73	15.9	4	10	84	12.58		990	1.71
1285-	9	764	18,723.80	53		2/		42.22	16		01
1000-1		1295	17.473.80	70.8			18	42.03		718	
, /		814	13.308.82	54.			94	38.04		471	Driver -
		533	19.587.24	82.8		56	1	56.47		307.	
					-		-	and the same of the same of	19	267,	1
33	44.	406	69,093.66	261.3	4	177:	11	186,99	69	084	38
		North	Maria Maria							1	
		18.00					4 -			The said	
1295-1	18	667	385.88	2,34	2	1.5	7	2.09		385.	18
1294-	1.	741	35.99%	26.61		18:00		1.85		52	23
1293-9.		484	113.36 2-11093	2.85	-	1.94		2.43		112	
1292-	2.	394	49.49	.97		.66		1.15		49	00
	28:	286	58472	32.77	-	2.28		7.52	3	199.	48
		1		- " "	-		5 3	!	-		
1					1						
1281/	-	0.04	0	2	166						
1282		N. 8.00	P	11000							
1 1-10-	4.	m 900		1- 7	28-	25			36		-
1319-	1 ,	1.18	18 h			1		che		130	
1321	4	1 4	7.		4	11	-	_7			-
1 26	18	1307	69 093.66			84	3	15,3	2		
4	1	120	421.87		177		-	186.99		-	THE PARTY
	4-8	15-	421.87		47	.68		3.94	2		1
DV.	10	100	73.80			70 1		1. 46			
8	AL X	4:17	20181.86	2	56.8	52		213.47			
	10	40	70881.86		24.	30		2.45	-		T.C.
-	Con	130	70730.48	-3	11.1	-	-	215,92			
	1	+			200						
	1	1. 7	81730.70		-	-	-			-	
		-	26,730.45						Barrier .		
			26,130,10		1	-			-	-	

DATE	No. of Bar	DESCRIPTION	GRO	ss weigh	FINENESS	COPPER W	VEIGHT
	DAR						
22 07		70,730.48			T. LUAN	2 24	
1014		- 215.92			1 1	2 4	450.
	1	70,514.56	2		3 145	449	10000
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	+	26, 311.68	-		111	3 5 2 3	The second
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		1001.45		10.8	4	1258	
		69 693.66 421.87 164.88		19.68	-	3.94	
		48.62	-	54,30	-	245	
		70730.48	3	11,12		215.12	
		5515.36	-	0			
		40, 11	+	MEX	1287 - 5	7.48	- Au
		17 5.36	-			110	
	1-	26.511.48	-		1 Bar 4.		
		26,826,48	-		10		
-		7	-		d Dr-54,		
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					The State of the S		

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DATI	Ξ	No. of Bar	DESCRIP	TION	GRO	SS WEI	GHT	FINENESS	CC	PPER WI	EIGHT
13020		872	3.470,22	94.1.			02	12.10		522,	
	31.	032	14854,55	309.5	6		25	3.20		652.	54
12971	5.	185	107,18	.8		the same of the sa	54	1,25		106.	
108	.4.	058	22409.46	516.71		351.	36	85.67	22,	6751	81
1298X			5.029.01	14,828.5	_ 10	,083,	40	257.94	14	854.4	1701
13077	4,	515	96.39	1,11	7		18	1.70		30.4	1
1306×	2.	894	1396,79	1.25			85	1.18		57 5	Array 6
1304%	53.	489	1105172	30.71 24.49 2.18		16.	89	4.29	1	412.2	8
1303X	12.7	209	252.38	3.28			30	2.43. 2.39 1.00		252.20	7
	723,	70 3	63.52	- ve				1.00	14 9	62.64	-17
-	46.3	11		4, 893.44	00	127.5	# =	80,56	48,	014/0	-
1293 1	16			1-29	-25	-					
1293 1	84.	10,93	4		0		d	29			1
De lay	7		22,409.		351.		8	5.67			1
17			49.	49	- 4	6		2.43		-	-
			22,572.3 89.2 72,489.0	5 6	53.9	6	89	,25			1
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	-	-	38.488.0	2							-
	-	-	38 F3 7 10			1					1

PURCHASED BAR SILVER											
DATE	No. of Bar	DESCRI	PTION	GROSS	WEIGHT	FINENESS	COPPER WEIGHT				
13174 20, 13154 1, 13144 49, 13134 4, 13104 8, 13094 3, 13084 23, 1344	1921 1938 1948 1907 1907 1907 1907 1907 1907 1907 1907	40.56 431.71 34.57 10 29.69 88.33 205.44 174.64 77.89 496.00 200.66 2719.69 84.33 2691.36 1202.20 1310.17 892.03 892.03 892.03 892.03	10.1		t t	2,00 1,44 699 1,48 3,13 4,17 1,34 2,50 2,59 25,64 1,48 24,16 316.17	AND DESCRIPTION OF THE PARTY OF				

DATE	No. of Bar	DESC	CRIPTION	GRO	ss weight	FINENESS	COPPER WEIGHT
1327-V21, 1326 V 6. 1325 V 2. 1321 V 54, 1320 V 2, 1319 V 482, 1316 9 V 24. 1316 9 V 24.	288 505 013 172 3647 445 ,130 924 212	9,96651	10.99 2.80 34 41.21 .67 116,57 32.48 8.07 213,13		7 47 1.90 28 2 .46 79.27 22.09 5,49 144.93 3	4.86	13498 13498 3972 280- 56 KK 11458,72-9 12685 9965,51-8 97632 50114 2373763
1313 1340 7.00d 1316 Moey -	4 950	23	1- 80.77 88.33 70.9.10 34.50 77.65	145	1.93	33.05 1.48 34.53	
13.133	200/2019	77,82 23.6 -17 6,6	74.57				

DATE	No. of Bar	DESCRIPTION	1	GRO	OSS WEIG	ЭНТ	FINENESS	COPPER WEIGHT
1338 2 1337 3 1336 1. 1335 481. 1335 7. 1335 7. 1335 7. 1330 4 5 1330 4 5 1328 4 67	BAR 796 389 198 095-9 527 459 114 1,011 903 671 343 1,933-1 2,734 2,734	57.80 70.06 24.76 1945.12 (9.172.0 154.19 64.37 20.90 39.34 34.54 110.45	541. 1018, 898.	87 66 22 -99 446 58 86 98 72 -25	373. 703. 620.	545 382 69 10 0 6 0 0 3	FINENESS 1,36 1,21 1,07 1,00 4,19 1,60 1,15 9,67 17,42 15,33 1,31 1,00 1,80 58.11 4,19 53.92 Ch.	57.03 6930 23.84 9.944.12 -8 174.11 153.59 384.92 724.93 639.51 109.64 17940.77-16 139.29 30424.57
4		- wheel		1				

		1 0110	ITAGED	DAIT	OILVE			
DATE	No. of Bar	DESCRIPTI	ON	GROSS	S WEIGHT	FINENESS	COPPER V	VEIGHT
1347 8.10 26.98 1346 4.5: 1344 22,48 13427,26.92 1341 26.16 1339 1.49 12 149.61	BAR 3 7 3 4 67 3 04 79 5 36.264 51.39 6 87.39 6 87.39 6 87.39 6	167,50 557,87 93.73 464.72 43.17(9141.78) 40.78 30.80 13.89 3.11 0.72 23.488.66	2,43 7.75 ,31 7,50 24.13 ,89 4.67 2,47 50.15	3	168 5.18 16.65 16.65 3.12 1.68 3.12 1.68 3.158 3.158 97 19.77 45.00 43.57 52.99 108.49	FINENESS 1,45 3.59 1,21 2,27 4,31 1,39 2,63 1,11 1,796 1,31 57 52,95 21,13 44,55 46,73 48,58 213,94	167	72 72 73 73 751 85 64 46 94 94

DATE No. of BAR DESCRIPTION GROSS WEIGHT FINENESS COPPER WEIGHT 1351	-					
1354 3.415 70.59 1233.79 158.92 17.13 70.479 1.869 38.64 1004.83 683.22 17.13 70.479 1.3.14 64.95 903.13 614.13 15.51 1.553 13.66 267.09 4.04 3.07 2.54 63.67 1.552 14.02 63.14 10.36 2.46 236.36 1.350 15.467 320.14 10.36 2.46 236.36 1.350 15.467 320.14 10.36 2.46 236.36 1.348 7.411 153.41 2.67 1.98 2.29 2.18 09 1.345 10.565 218.40 2.87 1.98 2.29 2.18 09 1.345 10.565 218.40 2.87 1.98 2.29 2.18 09 1.345 10.565 218.40 2.87 1.98 2.29 2.18 09 1.345 10.565 218.40 2.87 1.98 2.29 2.18 09 1.350 15.65 218.40 2.87 1.98 2.29 2.18 09 1.345 10.565 218.40 2.87 1.99 2.13.94 1.345 10.565 218.40 2.87 1.99 2.13.94 1.350 1.565 218.40 2.87 1.99 2.13.94 1.350 1.565 218.40 2.87 1.99 2.13.94 1.350 1.565 218.40 2.87 1.98 2.41 1.410 16 321.61 1.410 16 321.61 1.410 16 321.61	DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
	13545 13535 13524 13504 13494 13454	3.415 1.869 3.142 13.868 4.022 15.467 11.545 7.411 10.565	70.59 38.64 64.95 20.14 32	158.98 683.28 614.13 7.04 1.18 1.98 1.98 1.98 1.98 1.98 1.98 1.98	8.12 17.13 15.51 1.76 2.54 2.00 2.29 56.57 51.90	221. 45 704. 79 663. 57 268. 08 63. 67 325 09 238. 38 153. 22 218. 09 3077.83

DATE	No. of	DESCRIPTION	GROSS WEIGHT FINENESS COPPER W			
DATE	BAR	DESCRIPTION	GRO	55 WEIGHT	FINENDOS	COFFER WEIGHT
13620 3. 13610 8. 13600 9. 13590 4. 13580 392 13580 392 13580 5. 13510 14.	BAR 1877 1994 1533 401 1204 146 8 212 1418 594 379+10 140 140 140	798.52 102.22 3-5- 3, 10,798.52 143.17 176.12 153.41	25 0. 69.56 3:11 1.8:	1.94 .37 2.71 5.19 .88 .44.72 6.96 2.20 2.55 69.52 	2-141.7 5-173.3	74

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DATE No. o		GROSS WEIGHT FINENESS	COPPER WEIGHT
1368 35 46 1368 68: 68: 1364 3. 123 1357 62, 403 275, 247 1379 4. Oelv	5 2487.03 115.08 4.06 64,56 7.73 1289.98 26.71 5649.86 52,23 1289.98	2,76 4.38	732.58 3486.03 113.46 68.50 1303.40 5,703.97
\$53,400,57	<u>h</u> .	S. Ag.	
	4399.88 1667 449	17.36 16.67	
	53,383,36		
	53, 400,57		
			. 1

DATE	No. of Bar	DESCRIPT	rion	GROSS WEIGHT	FINENESS	COPPER WEIGHT
1373 × 1372 × 45, 1371 × 8. 1370 × 12, 1369 × 230, 243, 70.	880 213 143 632 603 222	1.459.49 810.79	13.69 .11 50.92 1.68 16.34 132.54 27.0163 5,465 418.11	9,31 .07 34,63 1.14 11,11 91,76 90,13 24.09 18.37 28432	1.07 23.78 1.56 1.87 16.47 16.93 5.43	743.18 30.19 955.86 183.15 261.71 4832,77 510952 1.478.15 825.32 239.83
1385 138	1 1 2	14.452.75 77.39 14.375.36 13' 800.00 27.375.36 284.32 7.659.68		4.32 7	7.39	

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							AND DESCRIPTION OF THE PARTY OF	-
DATE N	No. of BAR	DESCRIP	TION	GROS	SS WEIGHT	FINENESS	COPPER W	EIGHT
1381- 13.4 1380- 6.2. 1379- 840.6 1 197.9 831.5 1378- 2.6. 1377- 3.50	185 67 44 17 44 17 44 24 57 43 02 16	278,76 129,55 7.377.65 4.763,64 7.189.62 54.93 73.24 5828.98	3.85 1.82 69,37 77.74 68.87 .35 1.01 375.89 898.90	- 25	262 1,24 47.17 52.86 46.83 .24 .69 255.61 407.16		278, 128, 17.375, 24,760, 17.188 53. 72, 17.019, 76,876,	71 81 -49 02 -49 01 53
		1,289,98 4,74 1,289,98 4,74 1285,24 18,16	2-11-25		A, 8.16	9,	2g,	

DATE	No. of Bar	DESC	RIPTION	GROSS WEIGH	HT FINENESS	COPPER WEIGHT
1387-9-17. 1386-17. 13.85-721. 1384-9. 1383-293. 294. 262. 1382-185. 103.3	780 216 570 585 872=1 141 .570 .690 .690 .690 .690 .690 .690 .690 .69	188.46	3.58 176.61 176.69 157.23 1.06 26.11 3.02 12.35	120.09 120.09 120.15 106.92 17.75 8.40 5.64 395.71	9 1.12 5.80 7 2.03 3 1.64 1.00 3 1.87 20.87	14.07 36.07 357.05 365.94 14.921.42 6167.90 6191.06 5505.29 3838.81 2141.42 1126.78 4109530
1391-	2.546	124.57 22.97 200.17	22.46 .13 22.91	15.27	1.15 5.47 1.05 7.67	51.70 134.37 22.01 208.08
\$40,16	9.01		8	1	·ca	2
		40 87	2.99 4 8	395.71 396.02 396.02 396.02	97. 2. 99. 9-9-3. 6,30	91

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DATE	No. of Bar	DESCRIPTION	ON AND AND AND AND AND AND AND AND AND AN	GROS	s weight	FINENESS	00	PPER W	EIGHT
1395 7. 1394 6. 1393 3.	711	151.63 138.73 27.27 367.63		63	592 221 43 8.56	2.90 1.71 1.23 5.84		139	47
1391 1411-5 "	1	290,36 124,57	2-12-	13		61		100	
	1	414.93 16.08 404.85 404.85 6423.40 6428.25	10.02:	3,40	107.05	6.01		/23.	80
\$63,20		4 - 4	2/14/2		5	Olg. 6.01 1.23 7.24			

DATE	No. of Bar	DESCRIPTION	GROSS W		FINENESS 7	COPPER WEIGHT
					- food.	
1396-1	2532		17262,88	11 738	76 198.4	8-16775,08
14124	181.50		81.31	55.	29 12.0	1 3796.08
1410	25.87		90.06	61.		
14091	282		5.99	4.0		
1407	7.95		3.64	2,4		165.48
1406	14.184		4.08	2.7		293.17
1405	3.433		.85	-5		70.16
1404-	6.=91		1.96	1.3	3 1.76	125.48
1403-0	19.640	405.99	6.92	4.7	1 3.63	407.07
1402-1	7.812	161.49	,89	.61	1.46	16064
1401-V	12.139	250.94	3.51	2,39	2.53	250.00
1400 -	68.357	1413.06	14.85	10.10	4.53	
1398	7710	159.38				1418,63
	1,707	35,29 24,33	1.44	.98	1.49	158 87
16-V		1		42,29	10.96	16672
13991	105,153	2.173.7 (3.2164.3	9/15/50	10.54	9.32	2174.93
	717.684	14.835.84	17,703.27 12.	. 70 24		36.598.57
-		12591	10102,-1 12,	133	27551	
	73.09					
\$14.4				1		
1		2-1	7-25			
		1	4	d	9	
	116	20993		273.	75	
	17	709.93	36.91	+13.		
		12/18 - 8	. 191			
	174,5	436.18 - 4.0	3691	1		
	- 4.	118	1.			
-	10.4		4. 4 # 139	7		
	4.0	36.91	Gold # 21	44.39	-	
	-118 16	73.09				L
	17,7		4 + 6	1		
		40	ed \$ 24.33	1		
		1		1		
					The state of the s	
				til		
Service Servic						The second secon

U. S. MINT SERVICE Form 184 8 x 104

DATE No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
1415 × 721, 886 686, 987 993, 57.6	70,537,80 87,69 20,537,80 87,69 20,881,01 90.23	31.71 59 63 61.36	3.32 1.09 1.20 6.30 1.88 15.79 33.51 32.33 57.84 60.23	331 01 33, 24 63.05 191.97 108 91 728.18 14917.65 14242.00 20539.59 20882.14 70,581.38-63
\$8,117,59	1 - 12 - 11	181.15	Olg 183.91 7.49 191.40	*30

DATE	No. of BAR	DESCRIPT	TION GF	COSS WEIGHT	FINENESS	COPPER WEIGHT
	5.059	104,581	306	208	3.18	182 30
1428 × 651.	814 486 361	13.467.41	328.59	223,44	69.01	13 621.84
1425× 1.	705	69.48	.76	.07	1.31	68.69 13.59 28.14
1421-4 29,	779	615.59	5.95	4.05	251	23 08 617 13 123 19
1419- 6.	781	140.18	1.170.52	795,95	1.15	139.57
1435× 11	739	77.29	.50	1.99	1.22	76 41
1427× 58 7242 7240	, 515	1209.22 5015.67 4971.89	39.72	27.01	5,21 16.64	5014.52
142 × 2 1286,5		48.99	4.81	3.27	3.66	27 68 3 10
1404			2-19-2		3.(8	2
1404		8	2-19-2		clg.	
		125.91	1236.89		7.76	-
	- 26	6,553.09	1263.05	The same of the sa		
-	127	657 3				

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PURCHASED BAR SILVER

No. of FINENESS COPPER WEIGHT DESCRIPTION GROSS WEIGHT DATE BAR 23 271.54 10.391,97 19,274.66 13.106,78 227.21 1.440 K 1.67 117 68 5 735 1.17 118,55 1299 1,24 1439 .68 666 13.77 179.83 3.60 14388 171.34 585 12.09 251.97 42 90 2,14 24 44.80 . 35 1437V 2/167 276 51 49,24 340.90 231,81 4.54/ 2,382 1432K 404.65 (29 81 13.19 238 95 T95.07 11.5350 60 30 1.18 14444 2,958 .48 33 61,15 5569 31 1.18 1443-V 45 Z.736 56.56 4,32 3.40 788.00 14424 38,075 787.08 6.35 2,15 19014 2,16 1.47 1441 V 190.82 9,231 196603 1284,91 33,13 14312 34, 552 714.25 1889,57 13,24 546.53 525,48 1430K 34,29 772,77 1, 659 553. 26 13.49 536,16 788,47 30,59 1,480 608,19 14.83 584.92 860.17 38,10 1.843 589,24 15.02 585,62 38.64 831.79 1.869 3503.53 97.62 5357 38 5152,21 951.48 94.403 1419 Der 9- 138,41 \$13,338,10 2-20-25 13,106,78 227.21 10,391,97 404.65 13.19 238,45 3 503 19 1,890,33 96.44 338.61 17,015.78 2,660,93 338.61 322,32

DATE	No. of BAR	DESCRIPTION	ON	GROS	SS WEIGHT	FINENESS	00	PPER W	EIGHT
1448-1 20	522	424,23	5.49		3,73	2,92		425.	o U
1447 +223		4.624.35	174,42		118.61	21.18	4	721,	
1446-8 13	308	275,10	14.17 3		19.64			277.	
1445-2	134	106.13	1.28		.87	1.63		105.	
262	.667	5,429.81	95.36	/	32,85	32.93	5	529:	73
1444									
1459 yato-	53000		2-2	1-25	-	1 2 3			
142917-2	m 41				1 1 1 1 1 1				
4	176	J.		0		Oly		3.	-
\$ 38,79	3,69		81	132	9=	2. 00	1	133	
		5,429.	15		33	32.93			
		202.6	7	2/-		1.91	Bear !		-
		5,693.8	3	135.	NAMED AND POST OF PERSONS ASSESSED.	36.02			1
1	1	- 0	1						-
		+ 53,000							-
300	*	+ 58,657 -8 58,657 -8	71	· S.	C+ 1429	- 8 In	91		-
		501135.8	*	"	¥ 1446	- 3. IOO - 3- 267	.90		
9 8		293.6	7			769			
	-	58, 793.6							-
Tues /								11.	. 12
	2,001	41.36	12.57		- 43	1.12	-	40,67	
	8:120	374,57	4.03	-	2.74	3.51	3	73.80	
1454-	3.658	75.62	1.21		82	1,21		75. 23	3
	4.488	92.786 40	1.31		. 89	1.51		92.16	
	5.281	171.186 188.	28) 7.20		F. 90	2.90	1	73.18	-
	1468	30.35	1.08		9.72	4.42	13	29.85	- 1
1111-	-	1		4	.73	1,23			
104	1990'	2170.34	42.33		28.78	22-15	21	76.97	
	-	2139.99			13	1.23			
72147	12	4137	A LINE	43	8.05 2	090	-	-	
Dang 1	452-	\							
	8,28	1							-
		The second second second	and and the state of	-		-		-	

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DATE No. of BAR	DESCRIPTION	GRO	SS WEIGHT	FINENESS	COPPER V	VEIGHT
2	111	J.	clg 20.92	10 L		Second Se
	19:07 28:05					
1459-1709.446	14,665.55 30 14,122.00 44 16,936.23 67 14,674.21 61	9.11 4.33 7.03	26.59 30,14 45.58 41.68	32.86 32.02 47.08 41.89	14 659. 14 120 16 934. 14 674.	73
1921.753 6	Firm	3.51	36,39	16.99	6 6 8 0	
14648 2 246 1463 4 27,735 26,382 1462 8 16,134 1460 8 16, 480 1458 8 531	573.33 1. 586.71 6 333.52 30 340.67 143	.60 1.72 1.39 1.24 3.86	7.97 4.35 20.56 97.82	1.13 2.66 4.28 13.71 66.96 1.06	45, 578. 576, 340, 371,	14 78 37 53
1457+ 4.627		.31	132.070	1.54	95. 2028.	1
May 60 Fr	60,397,99 1,987,29 30,35	J. 143.9 132.0	9	chq. 153.85 91.34		-
*/	62,415.63	276.7	9	1,23		
1	+ 3.169.21					

DATE	No. of Bar	DESC	CRIPTION	GRO	OSS WEIGHT	FINENESS	COPPER WEIGHT
11/01/	(-)	13.41	2/			2.08	11 59
1474-	.651	13.46	9.06	100	6.16	1.09	9/16
1473	.198	4.09	V			Y	/
	,849	17.55	9.37		6,37	3.17	20.75
		14.38					
	-	10.75					
1476-1	1,633	33.76	. 34		, 23	1.10	32.89
1475+	6.141	126.95	2.24		1.52	1.05	126.42
14700	36,238	749.11	7.11	445	4.83	2.83	751.11
14692	. 899	18.58	.05	466	2 /2	1.05	355.03
1468	17.137	354,25	3.92		2,67	1.89	148.93
1467	7. 236	149.58	1.79		.28	1.07	26.23
1465	1.307	15718	2.96	9/3		1.45	15E. 24
-	7.628	157.68		1	2,01	- I	
	78.219	161693	18 .82		12.79	13.31	1616.41
N870	805	16.64	.36		. 24	1.15	15, 73
14830	901.365	18.632.87	277.14		256,46	70.44	18.818.89
14790		413.40	2.65		1:80	2,17	413.03
1478	7.700	159.17	4.43		3.01	1.58	306.30
14770	14.854	307.06	3.63	-	2.47	3,23	161.10
14720	7.735	159.90	3.96		2.69	1.49	767.
0	2,229	46.08	1035.43		704.09	17.93	732,24
0	11.568	34.38	1041,43		708.17	17.84	724.71
0		129.86	396.86		431.13	11.39	392,20
0	1.521	31.44	555,48		377.73	7.52	399.04
111718	1.280	26.46	197,50		134.30	4.20	156,56
1416	18.691	386.38	3.22		2,19	3.0F	385,49
1705	995.691-2		4256.10	1			2332476
	1	159.17		0	894.14	1.58	
	70	42360		-			
				28	91-13	20.0	
	-						

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DATE No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
*	2-26-2	-	in with	
1979.01	B.	1.	chy	49
	1616.93	2.79	13,31	
	177,6:10	5.80	14.89	
	1761.20		1300	
.)	777.01			0
14800 195.139	4.023.91 13.051	.39 8.874.93	-3.000	17 12 0 03
1486 0 183.708	3.797.58 98.	76 67.12	11.14	3 85 1 58 3 233 63 918 49
14850 43.521	899.66 34.	57 19.43	5,66	19 43
14840 9025	186,56 12,7 258.019 12,52,35 1.8		5, 46	189 14
604,340	12492.85 133227	-0111	191.88	128 34 V1 360 43
1504 Jada 80		-28-25	2000	
155715	8.	0. "	alg	- /
1150	12,492.85	9059.46	191.88	
	72916.45	11 950.59	342.45	
	3257400 -3,57400 + 60 50400			
	+ 50 50 400			
	109,930,59			

DATE No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
1490 g 4.958 1489 x 4.035 1488 x 20.057 29.050	102,49 (9-10094) 83.41 414.61 60051	.96 65 47 32 3.95 2.69 5,38 3.66	1.55	101.59 82.50 413,62 597.71
\$496.12	32-25			
	\$\\ \(\begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	676		
¥	9802 4.91 9311 3.01	3.01 4	91	
49	6.12			
1498- 719 1497- 4.408 1496- 3108	14.86 144,70 91.12 1.05 64.25 1.05	98, 40 71	3.54 1.51 1.40	90.32 90.32 3.56 227.60
1495 8.552 38, 453 11.672 2.585	59,70 41	56.20 4.53 1.44 28	5.39 3.40 2.74 1.18	796,02 239.98 58.80
1492-9 66, 316	1370.873-145.31) 14.38 147.16(3-145.31) 2.14	9.78 1.46 173.51 2	4.42 1.85 5.43	1 176. 23 146.77 3 10 9 00

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No. of Dreco				
DATE BAR DESC	RIPTION	GROSS WEIG	GHT FINENES	S COPPER WEIGHT
1501 1.936 40.02 1505 4 3.614 74.71 1502 4 9.335 192.97 19.419 194.71 1501 5.278 109.11 1500 4 5.587 115.49 (1491 1.272 618.54/3. 67.619 1397.81 1504 995.746 20.583.96 960.519 19.855.69 399.467 81257,72 973.738 20.128.95 1021-252 21.111.15	615.84) 3.82 11.31 57.47 61.32 42.62 77.35 83.54	7. 39. 41. 41. 52. 56.	98 23.80 60 5445 81 59.96	f2(2, 90 20 127.10 21 108,00
735072289937 HI 13,587.08 2,960, 89,937. 534, 93,453. 93,189. 13,189.89. 13,189.89. 13,97.20	32230 3-3-2 92 41 57 00 38	219. 5 0. 173.57 219:17 4.52 9 7.20	Manager Landson	89.927.48

TOTOTALOED DATE OFFICE								
DATE	E	No. of Bar	DESC	CRIPTION	GROS	S WEIGHT	FINENESS	COPPER WEIGHT
1508-1	21:	152	178.85	1.23 3.10	2-63	24	1.53	17816
•	Table.	946	(19.04	4.33		295	3.81	618.18
W. W.	1	4		3-4-	25			
15/01/	615		G.		0.		chq.	
15/00/	11.	5/	619.0		2.95		3.81	
#1	5	/	109.1	(108		2,70	
1	/		146 2.18	7	6.12		8.93	
	-	-	8.93		5.4	1500-9	114.19	
			611	-	4 1	491 7	615.84	
		1,	459,37	13.14.16		7	30.03	
1513	. 7	4.004	1.529.80	19-1522+014.48 19-334.33 8.63		9.85	7.40	1532.25
1509	0	6.383	101130	3-149.51) 1.98	34	1.35	1.85	108.75
15116	/	5,305	26.83	618.86		420.82	7.49	440.16
	10 4	.3120	2156.32	644.95		9.85	740	2,572.22
	-		626,52			128.72	15:27	
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DATE	No. of Bar	DESCRIPTI	ON	GROS	SS WEIGHT	FINENESS	COPPER WEIGHT	
15120 68.		196.30 47.73 47.50 1406.06 1697.59 626.52 2324.11 24.65 299.46 438.59 438.05	438	9.87 8.72 8.59	2.90 ,37 6.05 987	1.58 1.29 1.38 5.13 9.38 15.27 24.65 5-483.6	7	
1523-1 1510- 4:	732	15.13	27.72 3-7-7 5.91	25	18.85	3.52	873.35	

DATE	No. of Bar	DESCRIPTION	GROS	SS WEIGHT	FINENESS	COPPER WEIGHT
1528-1 131 189 29. 1526-1 10. 1525-1 × 5. 1524 1. 1522 10. 1522-1 10. 1521-9-1 6. 1520-1 3. 1519-1 9.	BAR 751 964 083 124 523 252 059 877 974 796 310 329 121 88 19	2.723.53 $3.926.90$ 601.20 23.17 217.53 217.53 217.53 21.89 21	22 18 77 9 17 31 16 13 11 15 10 9	48 43 70.84 16.30 7.56 .52 27.99 1.45 1.12 1.90 1.22 1.72 1.90 1.22 1.72 1.90 1.22 1.72 1.90 1.22 1.72 1.90 1.22 1.90 1.22 1.90 1.9	9.60 13.39 3.28 1.00 1.93 1.43 2.06 8.65 2.71 2.46 1.60 2.09 2.07 (227 143 50.84	2 762 36 3 984. 35 614.22 22 17 217 16 107 66 20 04 244, 19 124 30 76.83 196.13 186.02 88,25 8,643.68
15374 15367 15294	10,0	7.349.66 21 7.527.44 22 250.15 70.84 192.64	8 43 1.93 603 1.01 2.80	148.53 150.91 410 69 1.90 30613	25,25 25,71 1.77 1.61 2.22 56,56	7 472, 94 7 652, 64 252, 48 69.92 19232 15 640 30

DATE	No. of	DESCRIPTION	ON'	GRO	SS WEIGHT	FINENESS	COPPER	WEIGHT
DATE	BAR	DESCRIPTION OF THE PROPERTY OF	/41	dio	OO WOIGHT	FINDINGO	COLLING	W DIGHT
1535 × 1	761		72	21	17/	9 1.33	56	
1532 7 614.		12,710,57	288,36		196.08	62.15	12 844	.50
1531-4 67		1,385.20 10	166.07		44.93	36.32	1393.	
1530-5-X 15		327,30 (9-319.	74/12,94	-		7.56	328	
	708	159,34	111.50	-		12.96	222	The state of the s
713	1937	14754.38	480.63	100	316.00	m1.79	14963	.42/
1 1 1	14			- 1		-		
1525 5 07.	14	12 55			- 2	1000	374 3	La Maria
\$30,711	3.	at all	3-10	- 25		20	7200	Lynn
\$30		3.	1			29	100	1. 2.60
	-	2	0.	-ALE	-	9	- Asset	1
	11	4,758.38	326.	62	12	1.79	1 1 1 1 1 1	
	15	.390.73	306.			6.56		
	-		632.	the second	-	.35	4. 6. 20	
	30,	149.11				,43		
-		The second secon	623.4		179	THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER, THE PERSON NAMED IN COLUM		
	30,3	57.68	077.7	0	111	.10		
-		79.78						
2	00	77.98	4,5,0	15	25-8-	107.14		
4	16	33.70	4 -	153	30-9-	319.74		
1	71	1.38			A company and the	426.88	Accept 1	
-	011				-	1		
1	-						1	
15411	5 161	106.69	2,79		1.90	1.73	106	2-6
15402 5	6.901	1176.25	21,6%		14.69	4.35	1186,	
1 6	2,062	1282 94	24,40		7 6.59	6.08		
15394 99	coun	20,648,00	62.12		42,24		1293.	45
1 1/5	2189	10.587.89	34.00		23 12	24.22	20 643.	79
	9.411	19.832.78	66.45		45.19	5429	10536.	79
	3.523	20.537.94	66-83		45 44	57.47	19823.	68
1		1	29.40	-	15-00		Market Control of the	
3463	3.970	71,606,61 2			3-11-	184.43	71,578.	17/
1 1555- 9	adr-	2000	. 4	9	-	1	cha	
1	a -	871.62	71.60	6.61	16	79	608	
1	10 16	871.62	72889	23	172	.99	184:43	
			- 64	9.53	76000		140,31	
1-64000			+ 2	10.86	93461	1258		
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DATE	No. of Bar	DESCRIPTION	GR	OSS WEIGHT	FINENESS	COPPER WEIGHT
			1			
1553 - 241.	929	5001.12	40.00	2720	13.11	501521
1552-9-16		135,28(132,68)	2-19	1.49	2,60	134 17
1551- X 10,			13.91	2,66	240	227.30
	351		1.26	. 86	1.56	8924
		-) 65	44	1,31	108 65
1549 5.	298	211-1 492 023	201	15,65	10.63	3 456.51
1548 4 1 166.	766	3 451, 49 35392'2	11.35	7,73	6.28	195957
V 94.			1.37	248	2,34	447.85
	658		3,65			174.62
15450 8.	468		1.63	1.11	1.54	
1544-1 105.			10.	14.97	639	2187.04
1542-11 2.	748		8.74	230,34	11.19	275,96
1542-1 3	735		.55	.37	1,22	76.36
101	836	37.95 868	.72	590,73	14.77	613 91
	154	44.53 1006	.24	684,24	17.27	71150
	.050	42,38 1094		744,20	18.69	76789
THE RESIDENCE PROPERTY.		14032.61 3418		2324 67	11130	16 2 45 78
678	1821	227 0 x	63	2.66	240	5 99
5	19	805.57		321.81	08.90	
				1 1	10.00	725.19
	2,357	48.72 111	0.83	755,36	18.89	1001
1.3.3	8	3-	12-25			
116.0		4	1	ch	4	
7			-		I	
		13.805.57	2.321.8	1 108.	90	
		108.90				
	1	13 696.67	4544 10	1-4-4132	10	
1	138	2.321.81	R d 154	8 - 8-5392	70	
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	-	and the same of th	-	-	and the latest territory	

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
1559-50 11 1558-50 11 1558-50 11	991 1760 1931 1560 1935 1548 1965	275.76 758. 275.76 758. 21.29 254.47	1. Cho 2.66 2.4 136 18.8	99) 2.42	19 8 587.29 40.25 241.01 311.98 377.56 322.56 19 00.28
15632 23	3.612 623 1.892 1.076	32.70 .// 74.67 /./9 136.91 1.69 493.91 7.257.38 61.05 7.995.57 64.04	7-25 40 90 42,90 4-25 3. Ell.	91	31.69 74.02 136.23 492.85 7276.77 8011.56

DATE	No. of Bar	DESCRIPTION		GROS	SS WEIG	НТ	FINENESS	CO	PPER W	EIGHT
1555 - 196.	196	4.055.73	11.166,4	18 7	593	20	14404	11	504.	89
		- 5	2000					4		
11 5001	Com	-8-	6000		1					
16.504 adv- 13	179		11 = -	-35						
13	000	3-1	16-25			140	1000			
		4.055,73		7	593	20		200		
		144.04		-6		-		2 -		
	. /	3911.69		1	593.	20				
	+-1	6.911.69	1 1 1 1 1				The same of			
	-	2				-				
		4.911.69	7,000							
		1 593.20								•
	16,	504.89								
- 6	70.0	163.78[9-161.	39 13.99		9	37	2,39		170	76 .
1571-V	7.923	41.55	, ,11			07	1.11		40	57 ,
1569-1	4.484	76.18	1.08			72	1.55		77	
	3 670	282.58	5.34		3:1	63	1.80		284.	Y
	1 869	15878	21.11		14.1	9	8.04	/	664.	93
1570/85	3 22-	17,638.76	54,28	1000	71	37	39.62	17	635.	51
66	7. 284	13.793.98	41.31			68	31.16		790.	
	60.714	15.311.92	46.37		31.		42,60	15.	231.	39
	5.819	16,244,32	49.90		33.		46.15	and the second	658	
30 4	1	62,988.98	19186		128,3	5	137,33	6	73	
15531	23.4						4.79.51			
14 600	1									
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								arrice .
DATE	No. of Bar	DESCRI	PTION	GROS	S WEIGHT	FINENESS	COPPER WEIGHT	
-		3.6	3-17-25			100		
		8.	0.		dlag			
	62	988.98	128.55		159,53			
		416.82	4.42		4.46			
		321,41	3.57		166.41		Told 318,99	
	63,7	27.21	136,54		100			
		0.80				1, 10		
			NAME OF THE PARTY					
	6,56	654				1		
	119	7.34				18.09.		
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1574-1	2 227	45.95	.03			1.11	45.02	
	3,561				02		72 55	
100	5,127	And the second section is a second se	1.86			1.89	105,35	
1	0.911	25.54	2.16		1.46	4.08	222.92	
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		g.	A		4	elig		
		179-56	13	20		219	Be die	
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+		197.74	1.6		3	38		
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	19	14.96		1				
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DATE	No. of BAR	OF DESCRIPTION			ss weigh	T Fl	INENESS	co	COPPER WEIGHT		
1580- 78 1579- 7 1578- 21. 1577- 3: 1576-171, 1575- 572 1048	080 655 500 005 279 462	1616.81 146.36 447.65 92.35 3.534.99 3.47.89 877.77 11.825.94	1.38 6.36 1294.30 91.35 80.59 35.72 278.52	12	11.2 .9 .4,3 .880, 1 .62.1 .54.8 .24.2 .189.3	× 2 2 12 2 13 10 10 19 40	2.07 0.82 4.34 6.80	3 3	623 145 448. 930, 585, 191, 897. 968.	84 43 06 04 87 72 53	
	-			15					13-31		
15 72 99 H-161.961.	22	21,669,76 163,78 21,833,54 108.84 724.70 1236.60 961-30	3-19-3 12-27,3 9,3 1236.6	23 37 9.50 900		45 39 84 72	-500 72.90 2.42	117	26 7.	79-13	
1582-1	1 de lata on	240.06 32.852 8.328.52 105.98 124.50 177.21 257.29 24.50 27.21 257.29	3-20 3-20 3,955.2 9,956.2 1,956.2	79	1	Chy 25.33	2				

DATE	No. of Bar	DESCRIPTION	1315	GRO	SS WEIGHT	FINENESS	COPPER WEIGHT
1589 - 8 1589 - 11 1588 - 2 1587 - 39 1588 - 1 1585 - 11 1585 - 11 1574 - 13 1573 - 3	396 365 897 676 451 571 104 .813 .760	132.22 173.33 245.93 25.99 815.52 32.48 29.54 285.54 71.73 2068.28	1.36 1.93 3.49 .68 6.15 1.77 2.03 4.50 .35 22,26		1.31 2.37 44 4.18 1.20 1.38 3.06 24 15.12	1.53 2.03 3.91 2.24 3.43 1136 1.88 1.78 1.78 1.71	131.61 172.61 244.39 74.21 816.27 32.32 229.04 286.82 76.76 2064.03
169.06	4.03	VUI	1 8	J. 5.12 5.12	-	alg 1,37	
		67 48.91					
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DATE	No. of Bar	DESCF	RIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
15934 7.	080 840 649 321	1717.42 162.07 1501.79 89.32	1.11	7 31 (4.149488) 8 53 47	5.98 1.48 6.91 1.27	1718,75 161 32 1503,41 PE.52
167.	890	968.81	25,44	17.05 8.53 8.52	8.73	3472.01
4		. J. 968.81 8.73	9,52	alg 8173		
		60.08				
						- 16 38
624	.610 .942 .245	15.626.56 12.918.20 17.431.42 12.411.68	51.32 38.64 57.70 41.05	34.38 25.89 38.86 27.50	35.76 29.21 48.76 34.63	15.825. 18 12915. 38 17.421. 32 12.404.55
	.197	73,37279	239.01	160.13	40.52 188.88 -67.000	73344.04
	1,935	164.03 (A) 151.30	16209 2.08	1.39	1.94	163.48
1597 41	620	40.39 860.36 269.73(6.1	6.16	4.13	3.06	81.89 861.42 268.16
74.	315	153623 269.73	418,44	280.35	17.15	1799.43
			12.7			
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U. S. MINT SERVICE Form 184 8 x 104

	No or		1	anos	e wrigh	ne l	FINENESS	C	OPPER W	EIGHT
DATE	No. of Bar	DESCRIPTION	ON .	GROS	S WEIGH	1	TINDADA			
\$7.875 Hed 102	1 4	3-24	0.	2		0	188.88			
Man /	73 3	72.79	279.	19			14.42			
		9.29	439.3			7	03,30			
6			- 42	++ 16	00					
1	3435	99	4	- 162	.09					
5	7,435	.37							-	
1607- 20	2,752	470.33	3,41		23			37	470	
1606-	5.116	105,76	1.55	1	1.0.			64	104	
T 16044 25	2225	459.43	5.65	1	3.3	H	3.	28	458.	96
1603-	7.938	164.10	27.98		25,4	5	11.	51	163.	79
			51.09		34.2		22.	-	1446	1
01	415	1434.95	3127			-				
		3/2	5/2							
1608	984	20.34	,18			2		05	19	
1609	5785	110 43	1.78		12			87.	139	77:
161201	3 442		17.62.		119			31.	281	J. Eng. 07
16130	1472	1,436 + 5	15.48		10 3	7:	1	08.	1 29 1	bet to the
		2025.21			248	and the same of	18	69 2	03/	351
			No. 19							
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DAT	E	No. of	DESC	RIPTION	GRO	OSS WEI	GHT	FINENESS	COP	PER WI	EIGHT
Dit		BAR		,	,						
Pt			3/	26/25	2/2	7/2	Venne				
				1	1	/	1				
1610		214	25.10		2	65	-	4.01		23	14
16/5		219	45,87			50	1	3.62		477	
1616	0	525	42,30		2	25	-	1.54	1	41	92
1617	-	004	227.4			27	-	10.42	1	227	83
1605	AND DESCRIPTION OF THE PERSON NAMED IN	054	104.4	8 190	1	29		164		104	13
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1629			3.15458	85.08			00	11.01		00.5	6.5
		.737	5.091.76	134.96		177	42	17.04		65.1	
		1.453	3296,19	35.57			84	10.99		64. 8	
16281			96.62	7.03			7/	-1.82		99.5	1-
1626-	5	.613	116.03	3.31		2.	22	1.63	1	16.6	2
1625 +		.690	165,58	2.31			55	The second second		19 7-	
1624-1	1	940	122,79	2,36		/	60	1.37		64.85	
1622			142.66	2:03/7-	140.9	0) 1:	36	1.78		2. 4	
1621-			5.938.32	42.34		28.		15.00		-1.6	
	1	4155	14.55	486.91	1	326		6.08		64.7	
	1 3	1950	123.00	694,22		465.		1291	1.	75.2	
1620-	V	774	40.81	147.85				5.82	13		1
1619-	167	0-161	13853.46	326.81	-	218.	96	54,21	140	18.2	1
LEGIS	187	8. 349	38.628.95	17.132.44	11	478.	75	416.22	49.89	11.4	8 -
	00 1	My	190,32			2	58	1.85			
1148	V	00	N 638.63		1	476.1	7	41237		-	
la.	110	1	2124		11			1			-
	-	1110	10243							77	
		111			1000	War.	Si Co				A

		-	-	FUI	TOTASED	DV	11.012					
	DATE		No. of Bar	DESCRI	PTION	GROS	SS WEIGH	T	FINENESS	COPPI	ER WEIGHT	
		-	3 8 3 8 71 1 1 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		28-25	- 0	476.	17	Chg 412.3			
16 16 16 16 16 16 16 16 16 16 16 16 16 1	(38+) 36- 35- 35- 33-V 33-V 32-V	20 57 2 3 6 74 10	548	424.76 108.73 59.97 62.51 126.46 226.96 35.99 33.47 35.68 27.91 137.20 22.33	2,43 1.37 95 1.15 99 18.40 11.44 926.29 862.56 918.38 834.75 27.53		1×1 12. 7. 620 577. 615. 579. 18.	33 66 61 92 24 5 24 24	14.51	1 1 1 5 6 6 5 5 1 1 1 1 1 1 1 1 1 1 1 1	124. 22 08. 04 59. 44 60. 98 25. 41 40. 08 27. 84 40. 78 96. 51 72. 68 72. 68 72. 68 72. 68	
16 16 16	140-V 145-14 142-14 141-14 141-14	4	330 7,472 1,883 2,872 6,891 3,539 2,264 1,229 4,229	154.46 38.93 59.37 969.32 73.16 46.80 59.84 132.57	1.42 17.61 51.72 1.61 51.72 1.61 58 74.91		11.	95	88.04 1.38 1.08 8.24 3.13 1.22 1.13 1.19 1.43 1880 134	1 00	\$8 \$5 54 03 37 94 62 93 73 02 46 01 59 01 32 06 65 .84	

DATE HEAT OF STATE OF	No. of Bar	DESCRIP	PTION	GR	OSS WEIGHT	FINENESS	COPPER WEIGHT
.X	20.18		.3-30-2	8			
Hong of	2	8		D	-	e,	
15 13		74.29	2	36		163	
Hara /		2716.39	2436	95	84.	38	-
		3061.17	2439	54	89	.80	
JU.	2	971.37	MC	ce 11	32		
34.498	3	410.91	70	22	0.12		
60/0,		200					
al.		1	3-31-	7			
14/3/23		122.48	1.41		3.42		
15	1	379.99	5065		17.42		
	-	1.58					
	153	23	- 180-1			10.15.1	10-
	153						
1648- 777	.503	16,076.26	52.69		35.30	36.40	16 075 16
790	5.782	14.749.42	53.82		36.06	33.44 45.11	16 448 00
828	799	17.070.43	57.81		38.18	47.27	17 061.90
27 41	883	81,485.96 211.85 1,274 11	268,82	V	180.112	11.85	8145422
	- 7	1,2/4/1					
	1	180.11					
	10,	454.32					

U. S. MINT SERVICE Form 184 8 x 10½

	O. OF BAR	DESCRI	PTION	GROS	S WEIGHT	FINENESS	ĈOPPER WI	EIGHT
1655 - 3.5 1655 - 3.5 1654 17.8 1653 17.8 16529 14.0 1651 - 9.0 1650 2.4 1649 7.6	24 19 35 54 35 95 90 143 18	110.06 72.74 31.73 69.07 291.37 6- 187.91 50.50 157.48 70.86	1.25 .82 .32 1.77 13.9796.10 633 43 2.08	/	124 .55 .21 1.19 4.09 2.20 424.40 1.39 435.27	162 1,24 1,10 1,85 2,38 2,54 11,48 1,89	109 72 30 368 293 187 463 156	84 84 05 57 42 98
Ŋ-288.99		9. 1270.86 24.11 246.75 435.27	4	1. 250 435.2 4.8	1652	odg 24.11		
1666 -0 - 1665 2 14 1663 0 14 - 1663 0 14 - 1662 0 8	600 604 604 604 644 644 644 644	57.61 79.79 163.49 300.87 163.47 12.49 210.40 91.29 1124.76 179.53 247.48 86.55	387.31 -162.03) 1,22 389.24 39.43 14.45 15.60 2.14 29.57 1.10	ž	259.50 260.82 260.852 26.86 26.81 9.68 10.59 1.42 19.81 69.16	2.76 1.04 2.73 1.96 8.04 7.07	33/. 162 551 11 314 99 1131. 178. 262	77 78 78 78 78 78 78 78 78 78 78 78 78 7

DATE	ATE No. of DESCRIPTION		CRIPTION	GRO	SS WEIG	HT	FINENESS	CO	PPER WEI	GHT
		8	4-3-25		ely				4	
A	2	137.40	259.98	*	8.7	0	100 P. M			
3 3	2	73.90	329.14		31.5					
	32	9.14					7 33			
1676- × 1 1675 × 32 1674- 49	786	57,59 676.98	1.32 5.61 47.80		31.	55	1.38 2.66 18.93	1	57 08 67 8 07 0 44, 70	2
1670 13	1006	194,11 153.41 124.16 281.43	3.84 1.40 1.27 26.94		18:		2.70 1.66 1.37 301		1526	7
1668× 7			252.6)12.30 1.39 79.08 18095		51.	95	9.51		261 01 156 13 959 13 923 05	1
162 1 25	4.68	57.59 4794.55	10 - 11			37	1.38	9	115,05	
187 ab 7	882		g 4.	- 4- D	25		elg			
		4,790	.47	120	FZ		49.52 1.44 50.96			1
	+	¥ 907	06	- x &	1669	7-	5- 162.0 6 252.0 4 14.6	65		1
		81.901	76							1

DATE		No. of Bar	DESCI	RIPTION	GRO	SS WEIG	SHT	FINENESS	борре	R WEIGH	Т
1678-X	4.	586 031	32.79	120			81	1.18		32,42	
	5,	617	116.12	2,3 6		1.	56	2,65	//	5.03	
1181-5- 1687- 1682-2 1682-2 1682-2	36 13.	812 147 005 464 735	182.16(127.07 244.29 27823 1259.64 2764.86	6-190,2d) 4.71 3.43 16.18 1.68 8.84 28.33	3.7 10.6 1.1 5.	6 6 7 8 3		190 1.67 3.19 1.77 4.74 7.86	120	83 37 27.66 51.78 77.67 5,70	Transferd transferden
1680 3, 4	9.	750	203.20/3	159.44)7.04	4.	65		3.76	20	4.09	1
1679-		155	1402.55	73,09	49	recition constitutes		2737	facilities was	-3.37	1
1476	-		620.39	4-6-25	450			25.47			
\$5813		A.	1000	8.		Chy					
		116	12	1.56		7.6	5	\$ 2.43			
	-	56 20,	and the contract of the contra	45:08		75.4	7				
-		5794.	30	47.51	1	1.4.#	1681	4-\$19	7.44		
		764.									
-	5	812		3 3 3							
1689 6		1.110	22.95	-	33		22	1.12		22 05	
*	1	.903	18.67		39		26	2,16	Contract of the Contract of	9 72	
1687-	2 69 58 83 64	9,282 4,354 5,442 0,340 9,982	7.967. 17.164. 13.436.	67 45 79 34 65 64 32 49	78 31 24 45 82	29 22 42 31	85 90 60 54 88	39.08	12 08 7 96 17 15 13 4:	7.76	
	08	7480	83,462	. 24 69	138	206,	79 56	5327	18 35	The second second	-(

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DAT	E	No. of Bar	DES	CRIPTION	GR	OSS WEI	GHT	FINENESS	COPPER W	EIGHT
785	67.		42.87 1401.26 66.40	194.61			76	6.94 6.44 1.62	164,	57
1693+	2.	403	49.67	587.60		387.	82	11.31	426,	18
1691-		920	19.02	855,42	K	564.		14.91	470.	79
1690-		312	5,68	976.25		644.	32	16.75	654.7	
100%	1800	~	146.86	300	1	035	72	55,89		
1666	600	,	A.	4-7-	D.			00-		
			182.16		3.11			1.90 2.16		
		83	6 85.89		.93		concernant (b)	25.14		
		83,4	229.70	58.7.9			30			
	-	76.	156.19	170.5			301			-
		6,6	66.12	53.91	, 10	+8				
			44	24,60	53	9.17	1		4	-
				3.32						1
			61	195			1			1000
			3				1			

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DATE	No. of Bar	DESCRIE	PTION	GROSS	S WEIGHT	FINENESS	COPPER WEIGHT
16994 7. 16984 94. 16974 162 13, 16964 238 16954 46 890	174 1,702 1,716 1,716 1,715 1,752	93.40 152.56 1944.00 3.353,26 278.53 4.934.41 5,224.10 1,453.60 966.45	.39 .46 23.48 72.29 3.68 128:00 135.25 52.33 17.30 433.18	4.5	26 31 15,73 48,43 2,47 85,76 90.62 35.06 11,59 19.023	1.21 1.34 8.28 11.07 1.75 16.48 17.36 6.18 3.73	92 45 151 53 1950.85 3390.62 279.25 5003.69 5297.36 1482.48 974.31 18622.54
120,74	18, 1	400.31 146.86 47.17 23.89 23.28 25.95	4-8-3 290 2035 2325	23		68,00 13,89	
1714- 1713-X 1711-X 1710-X 1709-X 1706-X 1705-X 1700-X 1700-X 1700-X 1700-X	2 8 4 4 2 8 4 6 7 1 6 7 6 6 6 3 3 0 6 6 3 3 0 1 6 6 0 7 3 0 4 8 9 9 5 6 0 7 3 0 4 8 9 7 7 7 7 7 7 8 6 3 7 7 7 7 8 6 3 7 7 7 7 8 6 3 7 7 7 7 8 6 3 7 7 7 7 8 6 3 7 7 7 7 8 6 3 7 7 7 7 8 6 3 7 7 7 7 8 6 3 7 7 7 7 8 6 3 7 7 7 7 8 6 3 7 7 7 7 8 6 3 7 7 7 7 8 6 3 7 7 7 7 8 6 3 7 7 7 7 8 6 3 7 7 7 8 6 3 7 7 7 8 6 3 7 7 7 8 6 3 7 7 7 8 6 3 7 7 8 6 3 7 7 8 6 3 7 7 8 6 3 7 7 8 6 3 7 7 8 6 3 7 7 8 6 3 7 7 8 6 3 7 7 8 6 3 7 7 8 6 3 7 7 8 6 3 7 7 8 6 3 7 7 8 6 3 7 8 6 7 8 6 7 8 7 8 6 7 8 7 8 7 8 6 7 8 7 8	58.79 51.00 34.85 753.76 1247.13 244.34 132.11 52.82 177.92 63.01 170.09 192.33 192.33 199.82 1953.91	437. 48 437. 48 304.90 10.50 2.07 E. 25 66 2:08 .88 1.51 38.45 1.34 2.57 1.38		293.11 12 204.28 7.04 1.39 1.51 25.76 25.76 1.72 540.49	1,79 1,38 2,27 1,35 2,18 16.71 1,56	57 95 335.70 33.89 946.13 1249.37 242 99 131.83 51.86 177.04 169.35 179.14 191.68 195.18 5133.12

DATE	No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
490 (87	4,35	4-9-2 4-9-2 424.60 57.95 66.65 39.17 05.82	5 el	95	
1715	3.077 374 4.828 6.736 6.736 2.343 9.749 4.392 7.387	63.61 7.73 10.44 306.52 3.71 4.262.041654.73 30.38 2413.15654 14.98 6663.42 200.34 7023.23 208.90 10840.14 253.35 9.661.75 226.02 80.97 112	6.69 2.46 20.05 9.89 132,22 137.87 167.21 149.17	1,20 1,53 3.25 12.94 252 22.98 24.07 42,60 37.75 1.96	62.81 13.09 3.05.73 4.269.15 2415.66 7.137.03 10.964.75 9.773.17 79.75 41.793.66
167°57 16	1 4 - 5	4. 93 41,322,56 66,52 170.52 170.52 1,444.13 43,62.40 174.12 42,888.28 42,888.28 43,653.53	136.20 136.20 165.25		155.80 1.62 2.18 1.14 13.38 174.12

DATE No. or DESCRIPTION GROSS WEIGHT FINENESS COPPER WEIGHT 1725 - 1.071										
1724 5.149 165.45 1.30 1720 12664 261.79 1.90 171970 18976 392.27 (\$384.71) 5.72 275 388 49 40.86 844.65 9.00 595 11.89 838.71 1730 -0 6.00 - 124.07	DATE	No. of Bar	DESCRIPTION	ON	GROS	s weig	HT	FINENESS	COPPE	ER WEIGHT
1720 1264 261.79 1.30 1.27 1.77 261.29 1730 18971 392.27 (\$ 384.71) 5.72 2.76 284.71 1730 0 6.00 124.07 9.00 5.93 11.89 6.28.71 1730 0 6.00 124.07 9.00 5.93 11.89 6.28.71 1730 0 6.00 124.07 9.00 5.93 11.89 6.28.71 1729 1.958 40.48 .35 23 1.09 39.62 1724 8.710 184.19 1.26 45.60 1.4 69 2.01 182.01 17270 7.304 150.99 1.71 1.23 1.84 150.24 1726 1.494 30.88 1108.96 721.91 19.13 743.66 1726 1.494 30.88 1108.96 731.91 19.13 743.66 1731 8.50 1.30 1.30 1.30 1.30 1.08 35.01 27.73 1409.51 1731 8.50 1.38 1.38 1.38 1.38 1.38 1.38 1.38 1.38	The second secon	071	22.14				of.			CONTRACTOR OF THE PARTY OF THE
1719 18976 392 27 (\$1.384.71) 5.72 378 382 49 40.860 844.65 9.00 595 11.89 838.71 1730-0 6.00 124.07 .99 1729 1.958 40.48 .35 .23 1.09 39.62 1729 1.958 40.48 .35 .23 1.09 39.62 1728 8.710 184.19 1.26 .83 2.01 183.01 17270 7.304 30.68 11.08.96 731.91 19.13 743.66 17270 7.304 30.68 1108.96 731.91 19.13 743.66 1731 184.10 130 4-11-25 1731 10 384 702.23 73501 27.73 1409 51 1731 10 384 70 90 92 38.56 18 9,740.92 92 38.56 18 9,740.92 92 38.56 1722 740.92 92 38.56	17240 8									
1799 18976	17230 12	-,664			-					
1730 -0 6.00 2 124.07 99 65 1.36 123.36 1729 0 6.09 6 126.02 25 17 1.15 125.04 1729 0 1.95 40.48 .35 .23 1.009 39.62 25.60 14 09 111 44.58 1728 - 8.710 184.19 1.26 .83 2.01 182.01 1727 0 7.304 150.99 11.71 1720 1.494 30.68 1108.96 731.91 19.13 743.66 33.970 702.23 1113.66 725.01 27.73 1409.51 1731-39 10 384 702.23 735.01 27.73 1409.51 1731-39 10 384 702.23 735.01 27.73 1409.51 1731-39 10 384 702.23 735.01 27.73 10.83 1931-39 10 384 702.23 735.01 27.73 1931-39 10 835 702.23 735.01 27.73 1931-39 10 835 702.23 735.01 27.73 1931-39 10 835 702.23 735.01 27.73 1931-39 10 835 702.23 735.01 27.73 1931-39 10 835 702.23 735.01 27.73 1931-39 10 835 702.23 735.01 27.73 1931-39 10 835 702.23 735 735 735 735 735 735 735 735 735 73	171990 18	1976	392,27/5.3	07.11)	/			1	/	1/
172 1 10 384 1 1 1 25 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0.860	844.65	9.00		5	95	11.89	83	8.71
1729 0 1958 40.48 355 23 1.09 39.62 1729 0 1.958 40.48 355 23 1.09 39.62 1728 4 8.710 184.19 1.26 83 2.01 183.01 1727 0 7.30 × 150.99 1.71 1727 0 7.30 × 150.99 1.71 1728 1.494 30.88 1108.96 731.91 19.13 743.66 1731 1.494 30.88 1113.66 735.01 27.73 1409.51 1731 1.40 384 702.23 735.01 27.73 1409.51 1731 1.40 384 702.23 735.01 27.73 1409.51 1731 1.40 384 702.23 735.01 27.73 1409.51 1731 1.40 384 702.23 735.01 27.73 1409.51 1731 1.40 384 702.23 735.01 27.73 1409.51 1731 1.40 384 702.23 735.01 27.73 1409.51	1730 -2	6 00 2	12400	99			65	the second secon	12	3. 36
1729 1,958 40.48 ,33 1729 1,958 45.60				. 25			17			AND DESCRIPTION OF THE PERSON
1728-4 8.710 184.19 1.26 1727-6 7.304 150.99 1.71 1726-7 1.304 150.99 1.71 1726-7 1.494 30.84 1108.96 731.91 19.13 743.66 33.970 702.23 1113.66 735.01 27.73 1409.51 1731-8.9000 17.227.10 1824-74 381.56 49000 1824-74 3				35			25			
1727 0 7.304 150.99 1.71 1727 0 7.304 150.99 1.71 1728 1.494 30.88 1108.96 (731.91 19.13 743.66 33.970 701.23 1113.66 735.01 27.73 1409 51 1731-89000 171-25 173-89000 171-25 173-89000 171-25 172-7-10 173-89000 173-89000 174-11-25 175-89000 175-	1	The second secon		1.26						
17.27 10 17.27 10						1.		*		
33.97 0 702.23 1113.66 735.01 27.73 1409.51 1731-8.5000 1731-8.5000 17.227.10 1731-8.5000 17.227.10 1731-10 1731-10 1731-10 1731-10 1731-10 1731-10 1731-10 1731-10 1731-10 1732-10 1731-			30,88		(AND DESCRIPTION OF THE PERSON NAMED IN		The second secon	74	+3.66
1731-8900 17,227,10	3.	3.970	702.23	1113,66		735.	01	27.73	140	9.51
1731-8900 17,227,10	1737. Gade 6	1000		4-11-	25					
702,23 702,23 702,23 735,01 27,73 10.83 7524.74 38,56 49000 18 466 9,740.92 9,740.92 9,740.92 9,740.92 9,740.92 9,740.92 9,740.92 9,740.92	in a di	w	S.					cha		
1125 4-13-25 4.66.18 67.486.18 67.486.18 9.740.92 9.740.92 4-13-25	17.227.	Box 38	7021	23	735			27.73		*
1125 4-13-25 4.66.18 67.486.18 67.486.18 9.740.92 9.740.92 4-13-25	10011112		822.							
+66 18 9,740.92 67.486.18 48,41719-13-384.71 77,72-7.10 4-13-25	40		1524	74 +9	200	.92		26.36		
67.480.92 9.740.92 77.52-7.10 4-13-25	1		1486.	18 - 9.		.92				
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1725 4-13-25 de					1	SX.4	17.19	-4-200	1.71	
1725 4-13-25 de			122271	8						
to do	1		1"							
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	1		4.	1			de	2		
22:19			22.14	,01	*		1.0	6		
22.14 04 1.06 21.08 21.08	1		2108							
21.12			121.12							

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
1721 331.	957	6.862.17 19.174.26	12 655 02	3-5000	19 174 96
1736 1 5.	821	120.33 (9-140.21) 1.40	.92	1.64	11961
	869	141.99(4-140.21) 1.77	117	1.78	141 38
	171	189.58 2.93	193	1.26	189 45
	640	116.59 46.06	30 40	2,58	144,41
	.893	659.28 52.77	34.82	9:32	684.78
1744 9 ad	50	517.29			
I make the same of the same	al Comme	4	-14-25		
\$18.7	18.3	82.	1	dy	
-50009			2655.02	342,23	
-gows		517.29	33.65	7.54	
		7379.46	2 688 67	34977	
		7029.69	3.684.67	100	
			1.698.67		
	L	1 . 5			
		7.029.69			
		11.681.36			
		18,11			
		1			

U. S. MINT SERVICE Form 184 8 x 10½

DATE	No. of Bar	DESCRIP	rion	GRO	SS WEIG	ЭНТ	FINENESS	COPPER	WEIGHT
1738/22	796	471.24	170.05	1	113.	93	70.89	514	25
17371768.		15.881.72	60.84		40	76	36.26	15.886	. 22
1479.	136	9.905.03	35.13	-17	23.		22.87	79905	70
1727.		15,040,29	42,93		37.		32,33	15033	.72
775		11.385,72	61.30		41		46.39	11 382	45
3301	.329	68,244,53	25.53	11	171.2	0	187.49	68,234	24
1742-1 3	644	54.66	417.66		279.	83	8.22	326	27
	1129	168.04	2,11		1.	41	1.97	167	
	478	2779.91	61.88		41.		9.24	2812	13
	987	309.81	28.39		19.0		1.93	326	90
160	.238	3312.42	510.04		341.7	12	21.36	3632	78
1735.3.140.	- 1-		4-15-	25	-				
\$11,5226	-8	3	D.		- (the			
		3.312,42	34	1.72		21.	36		
		68,244.53		.20	1	81.4	AND PERSONAL PROPERTY AND ADDRESS OF THE PARTY		
		141.99		117		1,	78		
		71.698.94	514.	09	20	24.6	3	-	
		71,698.94	113	93		70.8			
		13018	628.0	52	27	5.5	-2		
		12,170.18			1	1	17.3		
	-	1894.66							
	1	101		~	-				
-	-61	894.66		484	CK 17.	25-			
		628.02	-	40	ed &	140	1.21		
	11.	894.66 628 02 522.68		-		-			
						-	THE OWNER OF THE OWNER OWNER OF THE OWNER		

DATE		No. of Bar	DESCR	IPTION	GRO	OSS WEIGHT		COPPER WEIGHT
1744-03	93	281	8.129.85	15,993.80	110	71584	8000	18 657 78.
				14,113.64	10	113 64	101.71	10 65 7 18
11753-	4.	957	102.47	195		1.31	1.68	10210
				5 12 to 11				
	1		A A CONTRACTOR				13 6 10	
1759 4	2	.011	41.57	.66	No.	144	120	40.81
17580	14.	120	291.89	56.39		37.78	13.12	31655
1000	1.	139	23.55	21		14	12.07	22 62
17560	ner,	175	3.766.70	99.12		66 41	13.02	382009
o/	37.	422	773.54	31.46		21 08	3.97	4 28 1 98
1755 0			The same of the sa	291.41		195,24	48.71	12729.27
17520			3973,40	40.81		2734	11.03	3 989, 71
17510			93.35	21.54		14.43	223	105.55
17500			79.11	,23		.15	1.17	78.09
17490	1.	336	27.62	, 26		17	1.15	26.64
17470	34	613	715.51	5.56		3.73	2,73	71651
17460	1.	206	27.00	247,54		165.85	5113	18772
1/10	1	314	27.16	962.55		644.91	1688	65519
17450	1	570	32,45	937.40		628 06	16.70	64381
0	1.	379	2851	84400		585,48	14.80	579.19
17430		145	3.00	12.63		8.46	1.13	10.33
0	20.	714	428.20	1.25		.84	194	427 10
17480	7.	184	148.51 (9.146	(25) 1.57		1.05	1.86	147.70
1754-	A. Sanciordo G.	1870	307.39 (9-304			4,21	2.92	308.18
1.33	54.	158 2	7.59 1.91	3.674.06	2	461.60	175,28	29 878 23
1	1	17 4	204.62			4 21	272	
1	12.55	2	284.52	- 4-16-25	- 4	457.39	72.36	31 9
	-	-	1		-			
	1	1	7	9	-	de	,	
	1	1	107.4	7 1.	31	164		
-	-	1	700.79					
	-		1.31	-				
HE STATE OF	1	7	102.10					
The second	1				-			

U. S. MINT SERVICE Form 184 8 x 10½

DATE	No. of Bar	DESCRIPTION	N	GROS	S WEIGHT	FINENESS	COPPER WEIGHT
173 ou 2+			4-18-2	5		155	S
101.17.46.	,	2		1.		cha	
1101.		8,129.85	10	715.	84	187.91	
inge	2	7,284,52	2.	457.	39	360,27	garden-
	24	79.11	- 13	73.	15 =	59,10	
1	35, 3	35.26	13	73.		111160	
		-1-1-	5.	73	38		
	700	276	-	424	1748		
+	68	975.08		4-14	6.65		
	75	149.24					The wines
	101	3'	-	-			
	470	381.81	362.68		239.37	7.15	381.98
17630 3	.605	74.52	1.04		.50	1,19	73.78 -
17610 8	.463	191.55 3189.	2.97		1.96	2.04	174.87
1760-90 9	1,450	918.87	375.15		247.60	17.35	1149.12
Men	2.559	52.90	5,31		350	3.09	5331-
17710	5.397	11 1.57	4.02		1.39	1.52	283.59/
17690	1.601	33.10	.93		61	1.48	32.08/
17662 32	9.982	6.821.33	84.56		33,81	18:77	6858.371
1750	7.063	7.181.15	97.01	20-25	64.02	28.49	7416.68
4864389		918.87	2	47.60	1	235	8.374.13
	-	7381.15	3.	17.60	The state of the s	149	8,371:77
	45	007143			47	.01	01

	1							
DATE		No. of BAR	DESCRI	PTION	GRO	SS WEIGHT	FINENESS	COPPER WEIGHT
17721	7	uau	154.91	2.07		137	4.77	15/51
	1	177	737.11					
	100			,			420	1-00-02
1773-		532	7.928.31	30.89		20.39	18.66	7930,04
		030	16,724.13	67.72	1	44.70	46.56	16 722,27
1	153,	737	15.581.13	61.83		40.43	44.41	15 577. 53
		635.	73,232.76	284,91	-		43.68	73 227 . 17
33	40,	620	13,232.14	-07,71		1,10.	73.64	13/2/11
1778	12	977	288.93	2.65		1.75	1.70	288 98
1777		110	2,27	16,22		10.71	1.17	11 81
1776		292	47,38 1,236,38	5,65		37 4. 06	5.89	2234 22
1774	106.	255	129,30	1.37		90	1.33	128 87
1767 ~	19.	317	399,32	3.01		1.99	2.17	399.14
1.	50.	136	3,103,58	595.66		393.14	22.44	3474.28
#11.161	304:	47			3.5			
1754	6	1	2	4-21	23		-0-	
111-161			-		2		ch	
1	1		73.232,76		88.0		93.65	
			3.103.58	3	93.19		2,4×	
	-	-	6.798.64	FR	6.78		3.78	-
	-	17	1223,18				/ 3	
A	-	156	574.86					
	1	+ 66	-3486					
	1	10	586.78		1			
	-	11	574.86	100				
	1	11	1					
1	1							
	1							
	1			-			-	

U. S. MINT SERVICE Form 184 8 x 104

DATE	No. of Bar	DESCRIPTION	ON	GROSS	S WEIGHT	FINENESS	COPPER WEIGHT
1785 13. 1784 2. 1783 1. 1782 6; 1780 2.8 1779 47. 1775 7.	885	623.75 272.66 46.08 29.54 140.36 59.78 975.86 163.00(3.157.5	10.13 1.86 .74 2.39 1.96 1.96 7.48 29.37		6 69 1:23 49 .16 1:58 1:29 494 618 22.56	4.97 2.76 1.15 1.09 1.89 1.33 3.90 5.48	625 49 271.13 45.42 28.61 140.05 59.74 97.6 90 163.70 2311.02
11545,50	7	9 1546.92 15,71 31.21 14.29 45.50	8	2-2 1-2 4.29 Ex. 17	25	15.71	
1787-	3.762- 7.011 7.606 8.379	77.77 144.93 157.23 379.93 140.36 222.70 363.06 5,56 357.87 369.37	1.29 27.58 29.53 4-23	-25 1,589 1,29 2.87	18.20	2,24 1.43 7.40 14.07 14.07 189 3.67 5.56	75.97 144,35 168,03 388,35

DATE		No. of Bar	DESCRIP	TION	GRO	SS WEIG	SHT	FINENESS	COP	PER V	WEIGHT
1781		902	39.32 27.29	972.00		641.	52	17.41	13	663	43
	3.	222	66.61	195992	12	-93.3	5/	34,36	12	3 25	80
1786	2		7775	4-24-25	-						
1786	3		4		1		6	Rg			
			623.75	129	3.55		13	4.36			
			847.59	1318	.44		46	.73			
		-	800.86								
	-	-2	119.30								
1791-	1	5.946	197.79	1.89		17.	34	205 2:64		196.	
4000	0	5.514	320.70	28./7		18.5	9	4.72	3.	34.	77
64	V			4-2	5-2	5					
4 62/3	34.	1	8		8-		d	2g			
	-		320.70		18,50	7	4	572			
	1	+ 6	3 15.98								
			5,315.98								-
	-	65	334.57								
	-									1	
	+						1			1	

U.S. MINT SERVICE Form 184 8 x 10½

DATE	No. of Bar	DESCRIPT	rion	GROS	S WEIGHT	FINENESS	COPPER WEIGHT
1803 × 2 1802 × 24 1801 × 132 1800 × 22	713 136 249 996 241 .079 .178	2,814,41 56,08 230,20 67.16 1095,52 4263,37 4298 501.87 2747,21 470.90	(9.35 58 2.95 6.83 30.40 .88 5.22 28.21 3.33		12.77 .38 1.45 .46 4.51 20.07	7.69 1.31 2.30 1.47 4.19 16.96 113 401 7.83 2.37	28.19.49 55.15 229.85 66.15 1095.84 42.66.48 42.43 501.31 2758.10 470.73
1799× 13	43 %	4039 94	¥0.59		26.80	17.03	4049.71
427.31h.	86 4.	\$\frac{1}{4263.37}\$\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \		S. 80 6.80	3	chq 6.96 7.03 3.99	
1806 a 1805 e 6.	11.118	229.83	3.09 335.13 41.29 10.72 348 94		204 221:19 7.08 230.31	2,30 54.18 8:23 64.71	14 06 3.77 148 37 148 37

				-	-	_		
DATE	No. of Bar	DESCRIPT	TION	GRO	OSS WEIGHT	FINENESS	COPPER	WEIGHT
18040 640	001	13.229.99	38.58		2546	29.91	13 22	
	274	15,571.56	53.15		35.08	35724	1557	
	198	13957.58	59.97		39.58		13 95	
	233	14,020,32	22.89		3755		14 018	
821	407	16,979.99	71.06		46 90	47.16	16 97	
3564	.113	73,759,44	279.65		184.57	191.63	73,75	2.38
3569 \$23,194. Bar 17	09 6	141.29		271		A STATE OF THE PARTY OF THE PAR		
# 23,1	2-11		4-27-2	5			1000	- 1
1		4	-	-		0		
Bar		11,		5.	0	ekg		-
		73,759.44	184	57	19	1.63	1 4 3 3	1
12		14,276,11	230			1.71		1
			414.		256			4
		88.035.55	1,1,	0	436	,34		1
	750	5 1	-					6
	87		- an					12.11
	+ 65		71.12	an #	1792-		13. 1	- 1
	TZ2	779.21	4			1		1
	-	414.88	100	4-11	41.29			
	1	194.09				In the	1	- 0
10	23							
	100							
Tecanoli,								
1793-1	,225	4.65	6854		45,24	1.69	48	20
1807-1	5 142	106.29	830.80		548.33	1432	640	
	2.463	5091	829.64	-	547.56	14.35	584	F7 1
	4.049	F3.70	782.68	200	516.57	13.70		
11	.879	245.55	2511.66	16	57.70	44.06	1559	19
			4-29-	5	-0		*	
		245.55	1657	70	ehg			
		701.49		4		3.79		
	1	59.19					4 1 2 1	-

DATE	No. of Bar	DESCR	IPTION	GROSS W	EIGHT	FINENESS	COPPER WEIGHT					
1819 - 80, 1819 - 80, 1818 - 5, 1817 - 8, 1816 - 36, 37, 1815 - 15, 1814 - 10,	141 547 422 815 222 294 789 701 379 114 404	519.71 73.32 1662,47(4. 120.21 169.96 758.53 781.17 121.96 297,24 312.43 215.07 71.90	5.60 5.60 5.51 1.5535,3.08 1.76 1.29 8.84 11.91 1.63 3.77 788.48 3.14 .94	53	3 34 3 6 6 6 6 9 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	4.12 1.22 7.12 2.65 1.51 5.36 3.11 1.31 2.66 13.81 2.33 1.45	519,29 72,44 1663,98 118,72 169,30 759,92 121,75 247,07 819,81 71,08					
18111 1810- 7.1 1809- 214,4 248.6	13	2,42 147.04 f432.21	197.44	7	, 6×	1.43	104 18 2 42 146.25 449464					
21.1	87	437.97	135,17 23.00 2.01 275.05	13	9 21 5,18 1.33	17:43 242 29¢ 85:79 -60	5211.05 450 93 40 98 16 062,83					
1808-38	76.644	7.992.66	23.949.93		6.97	436.39	23 363 24 16.062.63 19426.07					
		15,305,53 7992,66 3298.19 1522.18	15.80 -13.650	0697	43	6.39 2.18	0.42607					
	16,	776.01	9	G + 1	819							

DATE	No. of Bar	DESCRIP	TION	GRO	OSS WEIGHT	FINENESS	COPPER WEIGHT
1828× 7	698	655,26 158.86 13.66 185.65	13.50 23 27.88 59.43		9.05 18.68 39.82	4.15	661 41 157 66 58 19 22331
50,	476	1043,43	101.04	4	67:70	10.56	1100.59
842-50dr	760m	g.	5-2-2 Q	5	oly		
	1	043.43	67.70		10.5		
t	77.0	32.87			3		
	77,1	00.57				14	
18409-	5.505	113.80 9.	111.59		232 6.64	2.21 7.77 2,14	113 91
1820 1	676 2.939 9.304	13.97 60.75 192.33	172.67		115.69	3.90	125.76
	391	802.08	191.10	1	28.03	21.33	908.78

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DATE	No. of Bar	DESCRIPTION		GROSS	WEIGHT	FINENESS	COPPER WEIGHT
1838 - 7. 1838 - 7. 1838 - 7. 1838 - 2. 1834 - 6. 1833 - 4. 1833 - 3.	629 204 .070 .08 .08 .08 .08 .08 .08 .08 .08 .08 .0	148.92 146.15 41.51 127.17 347 92.63 186 81.86	12.69 3.3714 2.54 2.54 2.54 2.65 2.65	2 ,	430 60 1:26 1:62 20 32:45 25:15 1:24 4:74 98:66	11.90 1.99 1.89 1.13 661 4.03 1.25 1.55	493.72 149.19 145.88 40.58 353.41 213.75 81.85 10.78
2349,83			5-4-	25			
		9. 720.85 752.07 1472.92 1472.54 1423.38 926.45 2349.83		7972 92	1, 8.66 7.79 6.45	Elg 30.3 19.1 49.5 5-9-9- 9-9-	111.59
184374		283.66	7.72 122.55 130.82 5-5-		37 82.11 87.65 Chy 30.6 2.11	1.16 1.91 27.61 30.68	1003087

	-	-			-	_		-	*	-		-
DATE		No. of Bar	D	ESCRIPTION		GRO	OSS WEIG	GHT	FINENESS	COF	PER WE	IGHT
1850 X	,	734	35,84		230,27		154	20	4.86		185	26
		063	12533	10	77.52	1	721.		1854		828,	
X	5.	564	115,02		43.70		699.		17.80		796.	57
X		670	634.01		4,50			02	2.88		634	
1849-1	1 2				.84			56	1.39		1299	
18484		325	130,75							1 1		1
18464		123	953.40		6.32			23	384		9531	
		671	199.97		1.82			22	1.82		199	32
1836*		285	109.25	-	2,28			53	1.93	Annual Property of the Party of	1088	
1	111	435	303,57	2,36	7.35	1	1586	13	53.06	38	36	4
						,,			5264	7.2	122.0	.4
1842-	+	1157,		1,922.6		5,66	533		53.98		65.4	
,				.366.79			60.7		\$.46	200	70.0	1
1				167.7		73	44.		42192	150	77.6	0
	×	753.		,575.8		.87	593		54.86	19 7	19.8	2
	+	953.				-	and the same		29.30	Description of the Contract of		
	9	1148.	065 83	748.11	350	185	235.0	12	-1.3	857	54 18	,
3 10	1.	12			5-6-	25						in
\$ 13.5	141-			4	NAME OF TAXABLE PARTY.	1			2			
-76000	-		1	0,		4		1	ng.			
1-10		1995	2,3	3.57		86.			3.06	3/1		3
	1	-		18.11		35,			8.30		1	
21			88,05	1.68	183	1_2	0	20	.3.	E E	1	4
1	1	1 -	T	1,36		1						1
4	1	-8	7,77	-			1		- Chi	-	-	-
		-	16	3.2	3 11 11		-					1
	-	1	1.82%	20				-				
			1.	52								1
	-	413	59									
4		1		3						-	+	-
	1											-
1	4	-	-		-	-	1	-			FRIT	
		1						1				
1	1											-
A CONTRACTOR OF THE PARTY OF TH											-	
The second second	-	AND RESIDENCE	THE PARTY NAMED IN	AND DESCRIPTION OF THE PARTY OF	THE RESERVE THE PERSON NAMED IN			ALC: NO.				

U. S. MINT SERVICE Form 184 8 x 10½

	-	FUN	CHASED) BA	M DILV	ER	-	
DATE	No. of Bar	DESCRIPT	TION	GRO	SS WEIGHT	FINENESS	COPPER	WEIGHT
1861 355 1859 15. 1858 - 115. 1857 9. 21. 1855 - 1. 1857 - 3.	278 282 812 588 737	7.357,37 315,82 2,383,09 450 89(5) 32,83 77,25	.37		127 09 500.90 16.64 7.71 09 .34	30,78 13,60 6,97 5,62 1,07 1,22		12 76 - 98 37
#11,211.7	10	618.25	5-7-25	-		hg 7,26		
	11, 2	58,99 52,77	4Ex Goed	4 4	857			
18566	7.885	163.00 62.90 93.87 320.62 329.07 969.46	3.15 .81 .31 10.42 4.21 18.90		211 .54 216.96 282 12.66	2.01 1.28 1.21 2.11 1.85 8.56	163 62. 92 330 973.	87

DATE No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
1850 × 1734 × 6.063 5.584 1849 → 30.670 1848 ← 6.325 1848 ← 46.123 1845 ← 9.671 1836 × 5.285 111.435	35.84 230.27 125.33 1077.52 115.02 1043.40 634.01 4.50 130.75 .84 953.45 6.32 199.92 1.82 109.25 2.28 1303.57 2,367.35	15428 1721.94 699.35 3.02 .56 4.23 1.22 1.53	4.86 18.54 17.80 2.87 1.39 3.84 1.82 1.93 53.06	185 26 9 828.73 796.57 634.15 129.92 953.84 199.32 108.85 3836.69
\$13,591.52	991 6.366.74 2 616 20.167.77 90 480 15.575.81 66 719 19.715.12 88 065 85,748.11 350 5-6- 9. 2.303.57 13	500 16.75 59 60.70 .73 44.71 .87 59.54 .85 235.07 2 25 0. 13 5 .35,07 22	42.92 54.86	23 922.06 .6 365.41 20 17001 15 577.60 19 719.80 85 754 88

-	TOTTOTIMOED DATE OF LAND										
DATE	No. of Bar	DESCRIP	TION	GRO	SS WEIGHT	FINENESS	COPPER WEIG	нт			
1861~ 355 1859~ 15. 1858~ 115. 1857. 2. 21. 1855~ 1. 1855~ 3.	278 282 812 588 737	7.358.37 315.82 2.383.09 450.89(5) 32.83 77.25	445.29/1/51		127 09 500.90 16.64 7.71 09 .34	30.78 13.60 6.97 5.62 1.07 1.22	7 454.6 803.12 2392.76 452 98 31 83 76 37				
#11,211.7	16	g	5-7-25	*							
	10.3	9. 618.25 59.26 58.99 52.77	452, 454	77		ghq 9.26					
1823-1	7.885 3.043 4.541 5.510 5.919 6.898	163.00 62.90 93.87 320.62 329.07 969.46	3.15 .81 .31 10.42 4.21 18.90		211 54 21 6.96 282 12.66	2,01 1,28 1,21 7,11 1,85 8,56	163 10. 62 06 92 87 330 09 973.56				

	No or				1	
DATE	BAR	DESCRI	PTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
1868 5, 1867 11. 1866 3. 1865 6. 1863 66, 1863 56,	653 946 459 263 297 477 892 016 085 036 861	DESCRI 4.023.83 4443.33 691.66 108.80 245.93 71.88 142.47 62.35 1779.53 104.10 555.27 1229.68 142.47 9- 9- 9- 9- 9- 169.46 143.47 169.46 143.47 169.46 143.47 169.46	705.97 116.84 26.23 3.84 3.04 52 1.05 63 30.75 47.92 347.33 5-8-25	GROSS WEIGHT 71.00 78.28 24.27 257 204 35 70 42 2060 32/11 232,70 292 297 297 297 856	13.74	COPPER WEIGHT 4 08 1 09 4 50 6 . 56 71 3 . 43 10 9 97 24 5 52 71 06 141 21 61 43 1794 18 10 3 18 559 68 17 387 31
	13 1.77 1000 66	83.45 108 80 71. 88 264.13 60.31	5-9- 2:55 3:33 3:47		1.25	62,25

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		1 011	CHAOLD	DA	II OIL V			
DATE	No. of Bar	DESCRIPT	rion	GROS	ss weight	FINENESS	COPPER WEIGH	ПТ
1871/29	11.229 27.176 29.851 0.282 8.972	185.47	11.60 13.78)10.14 184.72 189.23 168.23 3.43 (517.55	-	7.91 679 123,76 126,78 112,71 2,30 380,25	2.76 8.34 22.63 22.91 20.63 1.52	489. 41 230. 57 6864. 46 6922. 50 6092.74 186. 25	
1879 -V 1878 -V 1877 -V 1876 -V 1875 -V 1886 -Y 399000 1886 -Y 399000 1877 - 18773 1877 - 18773	5.466 704 7,206 1.953 4.651 14.980 14.651	112.99 14.55 45.60 40.37 96.14 20,464.47 309.65 20,794.12 85.17 20,794.12 85.17 24,708.95 24,708.95 3,096.78	- t 80	380.7.	83	1.69 1.17 1.18 1.11 1.23 (6.38 elig. 78.79 6.38 85.17	117 81 13 53 44 69 39. 47 95. 33	
						7800		

DATE	3	No. of Bar	DESCRIPT	ION	GROSS WE	IGHT	FINENESS	co	PPER V	VEIGHT
1889-	~	050	63.05	.45	-	30	1.19		62	16
1888-1	Zla.	220	542.02	5.26	-3	52	3.25		542	. 27
1000		447	50.58	450,98	302		8.35		344	, 39
1887-V	4.	606	95.21	1.22		82	2.29		93	74
1885-1	3/	105	64.19	153.37	102	76	3,75		163	
1884 13	18.	500	175,71	3.449	17300) 2	,30	2.71		175	30
18825-	4		3.776.21	27.63	18	51	11.68	3	783.	04
18000	110	367	2,281.49	12.56/5.	6038.94) 8.	42	7.07	2	282.	
1881-1	6.	826	141.11	370,73	248		7.32		382.	18
1880-N			207.42	2,48		66	2.22		206.	86
		8291	739699 10	28,128			4986	-		07
	-	-	1175:71		2		- Andrewson	8	035	71
		-				7	17.15			
I I De n								-	660	00
1843-1			14.508.20	47.20	31	.62	3296	14	506.	86
1		209	12.118.02	34,36	23.	02_	27.46	12	113,	25
1	7 50	1738	15,936,70	75,30		45	44.25		942,	
1 9	170	1418	15.305.80	74.99	50	24	43.51		312.	
C MARKET MARKET	100		15,117.15	73.45	1	1,21	42.42	AND ADDRESS OF THE PARTY OF	123,	
3	530	1.691	72,985.87	505.30	204.	54	190.60	72	999	81
A 14.	810	.48								*
1				5-12-	25					
	10	-	0.			-		-	*	
H.			H.		1.	1	Chy	1	1	
		1000	72.985.87		-		-ag			
	-		7,221,28		204.54		190.60	3 3		
	1	-			91-08		47.15	-		
			50,207.15	- 8	4.		23775			-
H	1	-	9969.40		Brown Barre	199				
		_				-		-	See !	
		1	3.		18 18 18 18			1000		
	1	1	4860.48					-		
	-	-	1					99.1	FIRE	
11										
						-				
						100-				
					-	-		-		

U. S. MINT SERVICE Form 184

DATE No. of BAR	DESCRIP	TION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
1896 V 5, 285 1895 V 291 1894 V 2, 870 1893 V 1, 895 1892 V 1, 288 1891 X 2 104 1890 V 2, 691	108.63 6.62 59.33 39.17 26.63 43.49 55.63	97 11.84 .79 .24 3.24 .31	65 793 .53 .16 2.17 .21	132 1.21 1.36 1.10 2.22 1.12 2.16	10796 1274 58 50 38 23 26 58 42 37 53 68
1846: 287.415	5.941.40	17.406.89	11 662.60	322.27	17 281 73
1897-1 2 429 1898-1 7:357 1898-1 7:357 1899-1 10215 1900-1 5:344 1901-1 7:255 1902-1 20:048 1905-1 12:221 1907-1 26:026 1909-1 26:026 1909-1 5:628	50.21 152.08 211.16 131.14 149.97 414.43 1080.54 329.34 94.14 252.63 538.01 54.66 1.16.34 3 574.65 1.16.34 3 574.65 1.16.34 3 574.65 1.16.34 3 574.65 1.16.34 3 574.65 1.16.34 4 5 8 31 4 4 7 8 8 31 4 4 7 8 8 31 4 4 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		1.21 1.80 1.13 5.61 1.62 1.62 1.62 1.62 1.62 1.63 2.85 4.38 4.38 4.38 4.28	1.34 1.44 1.65 1.41 2.08 2.19 3.37 1.74 1.28 11.39 2.38 1.13 1.64 33.04 1.64 31.40 2.71 9.37 1.208	49 69 151, 26 210 72 130 53 149.02 417.85 1079 01 328.62 93 39 265 11 540 01 53 73 117.43

DATE	No. or Bar	DESCRIP	TION	GRO	SS WEI	GHT	FINENESS	C	OPPER	WEIGHT
M sof			5-13	-25						
801 30°		8		0			olg			3
		43.49					1.12			
		941.40	11	42.0			322.27			
	1 1	43.20	11,	7046	3		354.79			
	0.39	8.41	3.7	04.6	3					
-	1404	0.								3.
-	508	4.63								
-	879	3 04			,					
21.48-	689	14,24	100,55		67	37	2.72	-	78	891
	5.928	535.98 (33	31.81 8.48			68	1.33		142.	48.
1918-	3.146	65.03	1190			27	4.17		64.	39
	1.819	37.60	3.21			21	1.09		36	72
1915 1	4. 556	300.90	2,77		2.	15	1.79		306	21.
1914-17	5.311	1556.82	37.36		25.		5.78	1	576.	07
	4. 256	87.98	- 88			59	122		87	35
	7.163	148.07	2.33	-	1.0	6	1.40		148	
4 1 4 - 3	2.674	3895	.50		-	34	110		38	
19112			.70		,	47	115		54	60
15		3290.50	159,90		107.	13	25,56	3	372	07
1933 61.00	,	1 .	5-16-25	0.			0			
1935 130.7	30	116.34				3	7	2	3	
313.	-	2597.07		2.85			.64			
3	2	713.41		33		1	34	-		-
	-	1898	20			18,	98			
	2	694.43								
	+ 61'	18 98		-					1	
	63	694.53					100			
		30.06		-	-			-		
All Street, or other party of the last of	1	73076								

	FUNCHASED BAN SILVEN											
DATE	No. of Bar	DESCI	RIPTION	GRO	SS WEIGHT	FINENESS	COPPER WEIGHT					
19265, 76 1925 + 4. 1924 + 10. 1923 + 21. 1921 × 2 1921 × 2 1921 × 2 193,29394 13,29394	335 66 332 778 192 771 371 631 198 1987 1377	243.47 128.00 1587.00/2.15 90.36 219.76 45.44 435.91 49.14 13944.63 11387.63 2357.63	568. 4.40	S. 1296, 51	hi Exa	8:02 8:31 7:71 3:03 1:92 7:02 1:26 2:35 1:11 3:54 1:14 82:55 7:02 1:14 82:55 7:02 1:17 75:53 72:42 1:23:18 531:81 654:99	9 420.34 - 315.59 - 1693.16 - 130.55 - 127.13 - 1588.77 89.52 - 219.39 - 44.56 - 48.21 - 14.366.33					
						1						

				-		
	O. OF DESCH	RIPTION	GROSS WEIG	НТ	FINENESS	COPPER WEIGHT
1934 2 8.93	184.72	3.51	2	35	2,57	18450
1933 131,44	6 2717.23	73.68	49		9.66	2756.94
232.20	2 4 800 110	129,66	28.		481	1003,61
1125,39	1.2592,06	7. 52.25	25.	0/	8.43	261864
19104 1.84	2 38-14	11.16		48	2,48	4314
547.22	1 11312.05	312.97	209.	70	44,24	11 477.51
24 0						
1936- 317.3	34 6.559.8	81.22	54,	42	18.16	6 596.14
/						
1935-1816.4	43 16.877.37	58.27	39.		38.36	16878.05
589.9		34.56	23.		27.61	12 19123
633.9	133 16.606.27	77.40	51.		45.23 36.21	16 613 00
549.4		53.46	35,		31.89	11 361.04
-	The same of the sa	THE RESERVE OF THE PERSON NAMED IN		3.0	- in the	
3393.0	081 70,141.21	285.34	191.	19	179.30	70,153.10
- ofo	1422	4.0				
4-3000 SZ 4-3000 SZ 5-35.81 9-1	4.48	5-19	- 20			
4-3000 SZ 5-35.81 9-1	511	,		20		
137		1-	0.	ch	2	
19"	6,5	59.88	54. Y2	18.	16	
	11.2	12.05 2	9.70	44.	LY	
	88,01	The second secon		179		
	158	7.00	8.79	41	70	
	89,60	5.72 446	410 2	48.	72	
	6 729	142 1446	4.10			
	89,35	THE THE			200	
	F9,24	1.42	-		,	
	+ 611 + 25.35 + 335	142				1000
	31,30	4.10			2 7 7 7	
	30.4	15,52			2.3	
	138,					
TARREST TO	1					

DATE	No. of Bar	DESCRIP	TION	GRO	SS WEIGHT	FINENESS	COPPER WEIGHT
1946- 160, 1945- 6. 1945- 6. 1945- 6. 1945- 6. 1945- 1. 1945- 6. 1945- 1. 1945- 1. 1945- 1. 1945- 1. 1945- 1. 1945- 1. 1946- 1. 1939- 1. 1939- 1. 1937- 8. 1939- 1. 1939- 1. 1937- 8.	640 050 484 868 1529 1772 085 1778 1775	42,50 1247.55 137.26 21.71 1084.94 1.242.75 320.99 46.97 1.76 305.49 173.95 14625.87 14625.87 143.21 769.08 40.26 728.82 115.80 44.62 44.62	25 10.58 1.50 .27 118.73 8.68 3.64 .38 17.09 8.15 2.65 171.92 5-20-2	5 Q. 115.	AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN	1.13 4.76 1.73 1.05 16.51 13.57 1.82 1.14 1.24 3.84 2.10 38.93 40.26	41.54 1249.88 136.54 20.84 157.98 11235.00 321.61 46.08 11.93 30711 17363 14702.14
1949 \$	2.25 5.56 1.05 5.60 38.03 1.95 1.79 6.63 6.63 6.63 6.63	1/5.10 21.75 4 115.84 786,27 102.43 1 37.02	.37 1.08 .19 .81 178.34 1.49 .81 1.69		119.49 1.00 574 1.13 123.80 1.67	1.12 1.81 1.06 1.34 7.72 1.63 1.18 1.79 17.65 297	45-81 114-01 20 82 115-04 898-04 101-80 36-38 136-39

	No. of						
DATE	BAR	DESC	CRIPTION	GRO	OSS WEIGHT	FINENESS	COPPER WEIGHT
1948							
1949		Q.	5-22-	25			1 1 1
mi		9.	0.		ca	2	
				-		+2	
	48	174.07	1.6	1	297	7 203	5
2. 1. 18		- Andrews	100				
	1	7/167					
	-	72 37					
	1	1.			2-4		
195 10/235,	181	4.861.60	24	2	((3	
1 10 10 255,	101	1,001,60	9408.	25	6.303.	60 12724	-11 037.96
						Jane !	
1957041.	914	866.44	17.80		1.	4.727	22 4
0 7.		154.21	4.24		11 93	3.50	87487
19580 14.		292,48	4.69		3,14	1.81	155,56
1959308.	125	167.96	2.58			2.07	167.62
1960-027.	134	560.95	4.91		3.29	2,71	
1961 0 27.		576.48	9.34		6.26	4.54	561.53
19622013	116	271.13	17.92		12.01	8:33	27481
1963-0 1.	431	29.5F	.10		07	1.07	28 57
		20,23	61,60	-	17		
OM I	2	7.0			1 1 2	5.54	2935,97
The s			5-2	3-	.0		
州	A		9		3		
1976	15.0	20	20,23		8	de	
No Will	26	481	61.60	,	303.60	255	4
d. 71. 159	7	111	88.07		303.60	127. 20	4
C11 1 (1/2)	5	896	9.90	-	67.01	14.68	
AV	2	796 16 16 180 180	7.46	44	0/10/	167.4	6
1390		+1630	- 44	24	1-2 2-1	9.165.8	1
	-	71180		1	4 196	428.69	2
	-	-63:467	2 77			428.69	
-		7 7 - 67		7			
			The state of the s	-			

U. S. MINT SERVICE Form 184 8 x 10½

DATE	No. of Bar	DESCRIP	TION	GROS	S WEIGHT	FINENESS	COPPER WEIGHT
1968 6 1967 13. 1966 X 7. 1965 7 9.	.040 .640 .030 .266 .718	42,17 137,26 269,35 150,20 200,89 2447,59	1029.4 1.89 3.76 .84 245 58.42		689.70 1.23 2.52 1.64 39.14	18.70 1.45 2.59 1.43 1.51 8.38	713.17 137.04 269.29 149.33 201.02 2478.35
	.096	304/40	1096.71		/31.//	37	3 948 .19
\$3.948.19			5-25-2	5			
		S.		1.		ala	
	3	247.46	73	4.79		alg 34.06	
	3 2	13.40	A PHANE				
,	7 9	34.79 48.19					
1976 1976 1973-2 1972-1 1971-1 1970-1	6,029 1,088 7,535 4,495 4,187 7,774 2,551 3,657	124.63 22,45 155.76 92.92 293.27 367.42 269.45	1,22 569.75 2.20 236.00 3.02 3.70		381,73 1.47 154,12 202 248	1,03	12371 393.87 155 06 246.12 293 55 366.46 258.42
		1160.14	18	7	45.17	3.18	
\$9 402	2.158 5.922 7.550 0.808	15.767.15 11.006.55 15.548.49 13.145.67 15.246.51 70.714.37	5-2.54 33.07 69.67 57.67 71.33 384.48	/	35,20 22,16 46,68 38,77 47,79 190.60	35.75 25.14 43.08 36.64 44.26 184.87	15766.60 11003.57 15552.09 13147.80 15250.04 70,720.10-63
-63000							

			TOTTAGED	5/111			
DATE	No. of Bar	DESCRIP	TION	GROSS WI	EIGHT	FINENESS	COPPER WEIGHT
		8.	5-26-25		e	24	
		714.37	190.6	7	184	18	
	71,66	74.51 6.46	735.7			-	
	8.666	577					
	14		5-27	-25			
19/6		S.		1.		cha	
155	****	155.76 2:17		1.47		3,17	
1987-1	521	155.06 31.44 38.43	.20		13	1.07	30 50
1985 1. 1984 3. 1983 22.	256 560 352	25.96 73.59 276.01 467.27	243.86		39	4.97	36.48 184.38 72.56 276.02
1981 0 563.	274	352.89 11.643.91 453.95	14.19 4.08 258 08 2161	172	75	2.98 1.90 44.80 2.26	473.80 353.71 11.772 02 453,44
19790 3	55	72.04 13.85.49 13.435.49 38 43	526.83	352	97 6	214	13725 13/
	12	397.06		23			

U. S. MINT SERVICE Form 184 8 x 102

PURCHASED BAR SILVER

DATE No. of BAR	DESCRIPTION	1	GROS	S WEIGHT	FINENESS	COPPER WEIGHT
	5-2	8-25				
	B.	A.	1000	da	William .	
		52,82		63.23		
	63-23	52,82			9	
13 3 3	3.83					
18	6.65					- A &0
1					11/-	
1992- 275,717	5,699.58	50.98		30, 61	5,76	571544
196.547	4928.76	130.81	-	87.64	13.86	4999.83
1990 2.846	58.83	.55		1,33	1.15	5805
197544 7, 145	147,764.14	189 4.86		3.26	1.81	14915
786.088	16,249.88	342.65		ng.58	55,33	16424.13
1986-1317.489	6.513.09 19	.165.86	12	+41.13	330.50	1907372
1996 2,591	53.56	29,02		1944	1,15	5268 19 KY
1994 - 234	241.07	3.03		203	2,36	4.84
3.154	65,20	23.78	2.7	15 93	8.77	24074 7236
17.641	3 64 .67	30,15		27.67	12.28	390.01
10 41973 45.89	8_	5-29-	25			
hopen	4.67	12.847	67		chg 12,28	
1	3216.07	229.	58		330.50	
-	400.21 -815.86	13,108.3	53		400,21	
- 13,	924,39					

1		the second second	THE PROPERTY OF THE				4.4		
DATE	No. of Bar	DESCRI	PTION	GRO	ss weig	ЭНТ	FINENESS	COPPER	WEIGHT
2006 - 1 2005 - 1 2003 - 1 2002 - 1 2001 - 1	758 69.262 19.337 5.639 2944 1.611 15.384 102.073 11.675 4,526 4,410 36.083 12.068		.29 .33 7.38 247.01 3.03	63.	64. 1. 30. 5. 4. 2.	34 19 22 94	1.06 18.68 2.17 1.25 1.25 1.86 7.22 6.39 1.21 1.21 3.31 2.46 2.20	1 477 399 112 60 37 211 3 240 97 74-	1, 48 1, 86 1, 13 1, 13
1999-	26.150 5.858 35.058 52.836	540.57 121.10 1926.26 13495.32	32.20 1.57 85.40 26124 6-2-2	5	57.	02	1,72 1,72 19.01 72.36	6914. 1359 9	47 ~
2714	13,5	995,32 72.36 72.36 722.96 175.02 9798 1467.45 299.65 414,60		4 20 8 20 5,414	,	7.	247.01 234.95 48196		

DATE	No. of Bar	DESCRI	IPTION	GROS	SS WEI	GHT	FINENËSS	COPPER	WEIGHT
1	1927	39.83	10 29.51		700		17.73		2 17
11	226	34.40	1041.02		707	89	17.75	729	+ 54
	488	51.43	1013.46		679.		17.70	69.	3 98 5 69
	769	15.90	710.92		476.	32	12.49	47	9. 73
1	389	28.71	1027.30		688.		1787	A CONTRACTOR	7.13
2020 0 68	, 694	303.75	73.05		49.		4.05	145	596
1 62	1021	1199.40	79:10		38.		3.56	1234	57
39	1.692	820.51	14.76			04	2.26	82	7 25
1	190	127.96	5.41		3	18	202	129	62
2018/ 9	914	204.94	1.24			76	1.19		3 96
	. 173	649.22	14.59			97	2.95	656	
3	337	275,70	2.18		1	48	1.81	275	737
2013 / 2	,365	48.89	380.17		254		8,17		37
	385	383.77	18.20	-		19	1.79		4,17
	. 238		,015.54	5	414.	60	7167.80	12714,	25
20320						2.2		1	
	4.693	594.27	1.44			.98	1,21	96	195
10280 22 10240 22	9.793	4750.24	57.90		39		1351	4774	1.89
	3.259	5441.52	37.1		-1		17.0	5463	87
20230 83	0,800	17.174.16	56.41 39,13		38		38.90	17/73	62
42	7.074	4.487.32	70.93		17	05	13.30	11546.	
71	5, 533	17.00141	79.38		48	98	46.63	17 798	1.59 0
68	1. 489	14.087.62			46	-	41.26	14093,	28/0
382	5918	79,088 75	339 91		231	14	207 59	79112	30

			-				
DATE	No. of BAR	DESCR	IPTION	GRO	OSS WEIGHT	FINENESS	COPPER WEIGHT
20259065	221 616 701 054 6536 439 058 795 264 172	112.93 107.93 54.08 76.51 166.49(9-11) 561.63 775.94 62.14 50.42 207.92 471.21 129.90 127.59 530.469.524 3455.35 145.90 360125	4.69 13.43 .37 .84 27.67 7.93 5.39 2.34		135 2,45 .66 2,18 .66 2,18 .9.13 57 25,75 25,75 2,57 2,57 2,57 2,57 2,57	1.38 2.48 1.15 1.20 1.74 2.40 4.78 1.20 1.74 1.41 15.20 1.75 1.45	1/2 90. 107.90 53.41 75.97 166.88 582.63 780 29 61.15 49.58 218.47 47.467 131.82 127,73 53219 347468 14637 3621.05
Sing on the state of the state	87,	5.441.52 79.088.75 3434.76 7965.03 1268.80 696.23 334,11	6-5-25 39, 231, 63,8 334.1	37	17.07. 207. 44.1 268.8	595	

DATE	No. of Bar	DESCRIPTIO)N	GROS	SS WEIGHT	FINENESS	COPPER WEIGHT
2045-12. 2045-12. 2044-13. 2043-1-129. 2042-16. 2042-16. 2040-21.	193 1715 1932 126 277 199 516 126 543 288	1190.14 3636.03 762,84(6-25, 122.63 374.70 253.79 272,85 1643.74(7.1637, 333.35 155.93 440.06	4.61		25.83 30.09 7.35 .66 4.99 3.13 200 906 326 411 63	16.34 10.43 9.10 1.35 3.28 1.71 1.68 5.68 1.89 2.34 1.50	1 199 63 3 655. 69 261 09 121,94 376. 41 255.21 273 17 1 646. 92 334. 73 157 70 439 19
Au. 6700	7 6	6.784,53 48.90 6740.63	6-6-	78.9		Oly 47.90	
120512	7 3,543 4,057 2,128 2,452 2,180	3,740.63 3,740.63 919.55 73,24 63.87 43.99 50.69 251.79 73.79	34 1,70 40 603.68 606.12 6-8-2		1, Ex # 3 1, 16 27 410,50 412.16 23		72.26 83.78 43.12 450.37 649.53
40)	4. 4.4	3.79 78.55 3 2.34 17.42 17.42 17.42 17.43	¥15	93	1321		

	_						
DATE	No. of BAR	DESCRIP	TION	GR	OSS WEIGHT	FINENESS	COPPER WEIGHT
	858	38.41		04	.71	4.53	37 59
2060- 34	477	712,20		87	8.75	3.02	718.43
	1902	122.01		38	.94	1.31	121,64
	.428	58.19		03	170	1.46	49.43
	837	17.30	436.		79698	- 8.18	306 10
	2775	57.36	14.	200	10.11	1-31	66.16
	2,452	50.69	304.		206, 99	5,91	251 77
	1.196	24.72	126.	7	85.73	3.18	107.27
	-,444	50.52	496.	75	337.79	9.16	379.15
2054 4 5.	1313	1081.41	39,2	-2	26.67	5,09	1102,99
106	682	20531	14343	5	9-1-50		
		100	- "		975.37	40,18	3 / 40 53
() -	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4.5		1 2	A	
2065	792	16.37	.59		. 40	1,20	1557
	2,633	54,43	1.26		.86	1.17	54 12
2063-	3.948	1.115.20	23.23		15.86	4.23	112683
2062 4 10	5.487	320.14	8.45	/	5.75	2.03	323.86
		1506.14	33.63	V_			20
7		300,77	32,23		22.87	8.63	1520.38
2068/		1/2					
	8.107	167.59	3.86		2.62	150	168 71
	4,238	3.808,54	105.84		71.97	1363	3866.88
	1.620	303.26	95,14	-	64.70	1229	3 495, 84
./			15.08		10.25	1.91	311.60
	1,399	28.92	26		.18	1.08	28.02
2069 1	1	388.98	5,36	/	3.64	13.41	389. 21
393	.6 07	8140,72	N2554 -		153,361	3382 /	8260 26
393	475		6-9-2	9-0			8 200 10
3 16	3186	9	-1-2	-	1	200	-0
1135-116	7	166.49			4-	THE PARTY OF	Cha
1057,807	.3	1643.74			2/3		1.74
105 007		2205.31		-	906		588
414.	The state of	150614		No.	975,37		121
7	1990	8140.72			22.89		40 15.
		23564	-	No. of Lot, House, etc., in case, the case, th	153.36		863
	13	735.64		1	1163.02		9143
	13	14421	46	8 Pal	35-9-1		
	1.	163.02	4	500	-2 L	64.75	
	149	707.22	-	100	73- 3-16	31.14	
	"	12 12 12 12 12		+	180	2.61	

	TONCHASED BAN SILVER											
DATE	No. of Bar	DESCRIP	rion	GRO	SS WEIG	ЭНТ	FINENESS	COPPE	R WEIGHT			
	508	31.17 32.35	803.48 837.34 209.61	1	546, 569.	39	13.83	5	6371 87.42 41.77			
320	779	13,417.52	208.66	1	400		23.65	674	9,33			
				43			0.0					
75	0.641	15,310.41 18.158.70 15,553.26 11.514.98 11.554.46	75,17 91.52 57.34 36.77		62. 38 35	99	55.86 53.93 35.65 26.31 34.05	15 3 8 18 16 15 J-J 11 51 11 56	7.00			
The state of the s	_	72,091.81	319.87	25	47,	-	105.86	72,10	-			
7		9. 3 417.52 2 09 1. 81		1.			75.47					
	85,	509.33	- Contraction of the Contraction	217.	Contraction of the		205.80					
-	001	28.06	State of the State									
	1 6	7.69										
	19,8	1	Y									

		10.	IOTIAOLD					
DATE	No. of Bar	DESCRI	PTION	GROSS WEI	GHT	FINENESS	COPPER	WEIGHT
20.80 0 4 10.79 4 1. 10.78 6 10.71 0 225. 10.71 0 291. 10.74 0 391. 15.91	284 607 625 745 .131 674	27872 97,57 29.87 132.18 4654.64 2681.87 23.22 54.47 8.098.09 9491.08 96.62	3.85 1.25 87 2.55 24.07 17.05 .48 561.72 174.36 203.75 1.96	381. 119. 138. 138. 1.	29	2,56 1.57 1.42 1.78 13.99 8.17 1.21 10.31 38.35 37.67 1.45	96 29 132 4663 2655 32 426 817 9593	34 1 30 /
		26. 3. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	25 3	136.38 114.62 41.76 78.97	67	18.97 2 207 2 7 274		
20850 20850 20850 20850 20850	8.672 1.103 1.793 1.152 1.392 4.649 8.906	1006, 14 22 80 57.74 28.78 96.10 390.82 1626.19	14.57 .30 .58 .11 .43 .66 4.26 20.91		91 20 39 07 9 45 90 1	7.34 1.06 1.27 2.06 1.12 6.27 1.98	10 17. 21. 51. 21. 22. 93. 391	94 90 82 95 24

DATE	1 12	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
2081	281.	255	5,814,06 19,338,66	13,150 26	223.54	18 740. 78
The second	8. 2. 6. 30.5	169 499 596 295	272,23 2,23 175,69 2,34 53,66 ,76 130,13 ,31 631,71 5,64	159	2.85 1.90 1.35 2.15 8.32	270 90 175,31 5283 126 19
2083	20,9	95,3	8. 6-13.25 6-13.25 6-13.25 6-13.25 6-13.25 6-13.25 6-13.25	0	27	
59		2 2 58 8 0 7 8,24	57.90 14.06 13.150.26 1.96 13.168-31 4.92	21	54	
	1.	1	7 04 8.31 5.35			
	11.12					

	-					
DATE	No. of Bar	DESCRIPT	TION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
210 2 × 14. 210 7 × 9. 210 5 × 29. 210 5 × 29. 210 2 × 19. 210 2 × 19. 210 2 × 19. 210 2 × 19. 210 1 × 19. 210 0 × 5. 209 0 × 5. 209 0 × 5. 209 6 × 5. 209 6 × 5. 209 6 × 7. 209	708 705 813 015 135 283 679 163 163 163 388 553 633 722 722	DESCRIPT 304.04 200.62 611.82 4.213.19 62.33 137.16 398.61 570.16 912.93 82.87 111.38 114.79 116.44 290.449-176 68.47 606.97 182.269-176 912.448 841.61	389 24,93 24,93 51,83 1,49 4,63 5,62 10,19 2,03 1,57 92 87,81) 3,62 19,02 1,79) 8,51 17,19	3 26 479 16.95 35,243 1.05 1.05 1.05 1.07	FINENESS 10.34 1.63 3.29 11.98 1.44 2.05 3.22 4.97 1.77 1.32 1.66 1.34 2.63 1.29 21.24 76.78 71.77 75.01	COPPER WEIGHT 320 17 200 98 625 48 4 236, 53 61.48 136 73 399 71 510 76 914.89 62.44 110.65 114.20 115.73 290 27 67 60 598 62 182 58
18915.4		8841.61 29.87 8871.48 76.43 795.05 720.37	6-16- S- 119.78 -59 12037	98 #2097 -	9-287	79-

DATE	No. of Bar	DESCRIPTION	112 in -111	GROSS 1	WEIGHT	FINENESS	COPPER W	EIGHT
	. 229	258.34 232.12 104.15) 105.72 596.18 105.72	307 2.94 1.39 7 40		2 0 9 200 95 504 95	1.66 1.60 1.87 4.83 1.57		
633	5.650 7.003 1.889 1.569	12,217,59 12,726,61 13,788,18 13.103.65 14,874.81 66,710.84	38.73 45.67 66.26 63.83 72.66 287.15		45.06	29.21 50.62 38.71 54.37	12 72 8. 12 72 8. 13 78 2 13 10 8. 14 86 9. 66 705.	46 62 34 85
2101-		B. 66.710.84 490.46		25		200.79 3.26		
	67.	720130 7287 7287 7287 07835 07835 77909		936		204,05		

			_			_		
DATE No. of BAR	DESCRIPTI	ON	GROS	S WEIGHT	FINENESS	CO	PPER W	EIGHT
2130-2167,362	3.459.68	97.93 84,26	126	57.30	12,33		513	
21220 64.298	1329,16	27.68	-	18.82	4.86		343	The same
21190 2/262	46.76	,42		29.	1.14		45	
21180 3.092	63.92	57	00	.39	1.16	1 . 1.	63.	
0 64.346	1330.15	14:07	3000	9.57	4.32	1	335	
21150 3.397	70.22	1.46		1.01	1.21		70	
21140 628.313	12 988.38	261.60		177.89	60.34	13	105.	
21130 298.827	6.177.30	74.65		50.76	16.79		211.	27
21120 10.810	223.46	2,34		1.59	1.56	-	223,	
1385.456	28639.91	565.00	2	8421		10		[7]
1380 11-0	10011	- 60 ,10	-	101	114.45	78	909	01
	120120	AR DES	Bin	SET IN	1000		1	1200
	1		7		1230	1	1	
2128-0 5,768	119,24	1.55		1.05	1211		118	5
21240 6351	131,29	3.31	to the same	2,25	1.74		131	
2121- 2,687	50,05	13.29	1	9.04	1,85	-	62.	
14.806	366,08			The same of the sa	The second second			
17.000	30000	18.15	100	1234	5.43		312	79
			-		11988			1 1
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-2117- 3978	82.23	- 3.13		2,20	3.65		80	78
					0.00			-
	-				13.94		1	- 1
129,599		6-18-25			18 13 94			1
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1	11				-	W	1	
					- 3	1	BES	1

U. S. MINT SERVICE Form 184 8 x 10½

DATE	No. of Bar	DESCRIPTI	ON	GROSS	WEIGHT	FINENESS	COPPER WEIGHT	
2125+ 41. 2125+ 41. 2125+ 41. 2123+ 6. 2120+ 16.	148	29.71 122.34 71.95 847.88 138.32 333.81 415.15	1.03 1.02 6.62 1.94 19.49 1.68 40.77	***	33 .70 .69 450 132 1359 654 2771	1.08 2.37 1.55 3.49 1.83 1.80 2.26 14.38	26 96 120 67 91 09 848, 89 137, 81 345, 60 419 47 1992, 49	
12251.11	73	A. 979.16 105.72 55.55 82.23 12.66 21.45 01.21	6-19-2 27.71 20.4 20.4 20.4 39.90 1 L 1		chg 14.38 1.57 1.85 21.45			
21401 21391 2138- 21354 2133- 21312	1.679 11.679 11.678 5.436 5.274 14.781 1.311 7.021	1286.51 34.71 245.54 112137 12137 1245.23 98.83 27.10 2212.31 320.22 892.09 10.10 1373	14.9 1.74 1.25 3.44 2.58 12.38 .45 37.19 6-20-3 13.73		10,18 30 1.18 81 2.35 11.78 8.53 29 25.17 11.74 clay		1 292 43 33.80 245 14 111.44 108.86 248 12 103 50 26 23 2119 52	

DATE	No. of Bar	DESCRIPTION	dgs.	GROSS WEIGHT	FINENESS	COPPER WEIGHT
2142 0 16 2143 0 16 2144 0 12 2145 0 1 2135 9-10	184 050 150 164 186 186 186 186 186 186 186	The state of the	230 780 7.80 7.87 7.47 1.30 1.33 281 1.74 1.06 1.13 2.2-2 2.3 2.5 11.7	3	1.29 467 1.80 1.87 1.87 1.37 1.37 1.37 1.79 2.51 430 3.86 8.16	118 43 23,54 33,438 186077 13296 26035 12902 2356 1547 48
2149- 2148-0 2147-0 2146-0 3	2,168	45142 44.82 291.25 305.67	3.66 212.88 9.44 6.23 1235.06	2:50 144.76 6:42 5:60 159.82	1,23 1,43 4,53 1,99 1,99 11,17	94.11 46.49 185.68 309.28 93.061

-	TOTTOTIAGED BATT GIEVET											
-	DATE	No. of Bar	DESCRIP	TION	GROS	S WEIGHT	FINENESS	COPPER	WEIGHT			
	2137 1 5	.593 704 297	53.60 117.91 171.51	1.53 2.01		1.05	1.70	11	5278 726 004			
-	1 598	150	22,245.99 13,344.57 12,342,02 16,265.07	63.3		53 44 48 80 43 06 58 69	36.03	12 380	4.05			
-	3107	.497	64,237.66	297,05		20199	196,21	64,243	3 44			
			<i>b.</i> -	6-23-	25	0	olg					
	2332 40	1268			78		173	-				
-	Hoor	1-	2,193.45	169	.28		.24					
		-5	169.28		3	226	.87					
		2	33.11									
	-											
	1											

DATE	No. of Bar	DESCRIPT	CION	GROSS	s WEIGHT	FINENESS	COPPER WEIGHT		
2162 4 9. 2161 4 1. 2160 4 4. 2158 6 1 2158 6 7 2155 6 167. 2153 6 4.	732 373 950 986 344 455 .739 .526 .529	221.85 193.76 40.31 20.38 89.80 30.08 159.98 3.463.07 72.95 89.47 117.11	1,45 3.51 .36 .36 .36 2,43 42.18 .61 223.07 1.27 975.76	18	1,00 1,42 1,42 1,45 1,65 28,68 51,69 88 7,57	2,62 1.64 1.09 1.05 1.21 1.21 1.96 10.16 1.22 2.62 28.13	19 88 24 157 348 7	047.36 047.36 047.36 047.36 047.36 047.36 047.36 047.36 047.36 047.36 047.36 047.36 047.36 047.36	
2150	-1-6,	94.80 45.42 171.51 64,237.66 64,549.39 201.70 4347.69 206.39 754.08		1.54 2:59 1.36 .99 39		Deg 11.23 11.43 2.83 4.21 1.70		The state of the s	

U.S. MANT SERVICE Form 184 8 x 104

DATE	No. of Bar	DESCRIPTIO	N	GRO	SS WEIGHT	FINENESS	COPPER	WEIGHT
-	1,017	21.02 413.25 434.27	91.80 4.08 95.88	12	62.42 2.77 65.19	3.66	41	2,36
\$5154,00 make	4		65119	5	ck 3.	66		
,	493	3.03 2 1.79	187.54 52.76		31	The Street own Street Street or Street		
4	14.137	292,24 50.13 97.39	3.61 159.64 362.17		2.49	1.91	340	2 82
21708 21 21698 21 21688 11	2,338 2,056 3,386 6,531 8,962 7,126	48.33 455.94 483.43 135.01 350.64 147.31	1258.88 \$0.93 9.02 13.18 3.58 1.85		868.63 35.14 622 9.09 247 125	21.46 236 2,37 5,69 3.37 1.90	487	72 125
21840	7.124	188.61 31,26 5280,29 18	3.76	7	2,59	4.23 1.74 659	35 12	79
		22	23.30		1288.3	31.59		

U. S. MINT SERVICE Form 184 8 x 101

TOTTOTINOED BATT GIEVE											
DATE No. of Bar	DESCRI	PTION	GROSS	WEIGHT	FINENESS	COP	PER WEI	GHT			
DATE BAR 24 6 2 11 17 5 3 2 7 18 159, 69 0 18 70 1 22 4 11, 62 3 24 4, 245 24 33, 68 6 28 4 33, 68 6 32 4 3, 68 6 32 4 3, 68 6 32 4 3, 68 6 32 4 3, 68 6 32 4 3, 68 6 32 4 3, 68 6 32 4 3, 68 6 32 4 3, 68 6 32 4 3, 68 6 32 4 3, 68 6 32 4 3, 68 6 32 4 3, 68 6 32 4 3, 68 6 32 4 3, 68 6 32 4 3, 68 6 32 4 3, 68 6 32 4 3, 68 6 34 5, 71 6 45 7 7 80 2 46 7 7 7, 80 2 46 7 7 7, 80 2 46 7 7 7, 80 2 46 7 7 7, 80 2 46 7 7 7, 80 2 46 7 7 7, 80 2 46 7 7 7, 80 2	128,39 118,12 3201,09 312,64 140,49 36,58 240,27 87,75 118,04 118,04 118,35 118,35 118,35 118,35 118,16 118,16	1.38 90,66 91,60 71,89 161,89 11,95 11,61 17,94 11,46 17,94 11,46 17,94 11,46 10,38 11,63 11,46 11	264.83	9041279311450119121 16214932149321 16214501192	1,39 1,68 11,56 11,56 11,56 11,56 11,56 11,66 1,66 1,66 1,66 1,66 1,7,29 1,20 1,10	3 2 3	127 109 364 109 364 109 364 109 109 109 109 109 109 109 109	979400 9748 2684 40 7 22 100 247 8969516			
92.108	1904.04	34,30	239	5	23.54	1	904 4	4			

						1	
DATE	No. of Bar	DESCRIPTION	ON	GRO	OSS WEIGHT	FINENESS	COPPER WEIGHT
+	951.67	8 20.799.54 9 19.672.95 2 15.284.38	70.93 109.32 80.16		49.65 76.52 56.11	46.26 72.24 45.06	20 802,93 19 677 23 15 295,43
35	5532		352.63		146.83	231.08	73,51091
1944 1 - Share 1 -	552.8°	4.14	7-6	-25		3000 3	
Ship !	1	4	4	1		cha	
8/2 17.6713		1. 558.57	16	79.	51	174.97	
9		16,746.97	per selection of the se	46.	Name and Address of the Owner, where the Owner, which is the Owner, which is the Owner, where the Owner, which is the Owner, whi	131.23	
	78		- 4.	246		(2027-	7. 264.83
C	13.4	¥ 30.70 2 46.65			1	5× 56-1	1817.70
		67738	7-25			1461-	7- 14.14
478,415.2	10	9	8		d	2.	
2	7	495.16 904.04	2707	95	23	108	
2	117	4,58	- Je .		254	62	
-	180	14.58		4	£ 26-	70	
1	78.	1336				1	
	78,4	61"				1000	

U. S. MINT SERVICE Form 184

DATE	No. of Bar	DESCRIPT	ION	GROS	S WEIGHT	FINENESS	COPPER WEIGHT
	Dan						2000 200-
674	11,856	145.09	298		206	2,41	62 85
66-4	3.073	63.52	.66		: 46	1.15	32 42
624	1.615	33.39	,25		17	1.09	37.64
59-4	1.862	38.49	35		46.10	17.56	5557.55
	47.514	5530:01	66.81	4	70.70	1/20	F0-0
A		5925,06	63.55		43 85	15.51	5953 40
	36.890	762,58	625		4.31	713	763 66
	16.545	342.02	3,45		2,38	3.05	341,357
25x	69.069	1427.78	9.80		676	5.09	1429.45
54 X	29.789	615,79	4.37		302	2174	616 07:
534	35, 309	729.90	5783		402	3,15	730 77
25#			2.08		144	1.27	89 72
	4.332		14.15		9.76	1.94	153 93
514	7.068	146,11			266	1.12	288
204	,065	1.34	3.85	-		209	17 78
414	952	19.68	,41	1	. 29		43653
38-4	20, 565	425,12	20.12		14.08	2,67	
*	€.315	171.89	2,72	-	190	1.80	171 99
*	37. 919	783.84	7.91		224	2.94	786.46
-	1.929	39.88	1020,01	-	714.01	17.64	736 25
T	1.305	26.98	965.80	1	676.06	1677	686.27
7	2.685	55,50	995.15		696.61	17.21	734,90
7	1.608		979.14	-	685.40		701.55
" -	18,230		1111.18	1	777.83	19,16	1135521
4	17.586		909.55	-	636,69	15.89	984.33
374	65,259		58.22	1	40 75	21.89	1367.88/
-21-	1008	20.84	,05	1	,04	1.10-	19.78
	212 222	1	- DEVEY	4	376.43	196.55	2379690
	948.973	19.617.82=	5,241107	1		110	
= k 23	177.02		7-8-	25		27	19 78
*		19596	18	43	74.39	195.45	1/2
1330		1175	45			1213	
	++	19 400 \$	53	1			
1	+	19 400 to 3763	9		-	1 1 3	V
1	-	7.0	2		No.	1200	THE ROLL OF THE PARTY OF THE PA
	1 2	37/1		1			
1	A SECTION ASSESSMENT	1	Section 19 Section 19	1			

DATE	DESCRIPTION	200	GROSS WEIGHT	FINENESS	COPPER WEIGHT
water				a Sant	
al				100	
0 910 4.802	99.27	2025	153	1.29	9951
900 5,156	106.5\$	1.24	84	1.35	2 106 09
890 2.635	54.47	, 43	29	1.16	5360
80 13.520	279.48	5.95	4.05	2.67	28086
874 13,777	28480	4,50	306	2.76	
860 15.425	0.0.01	6.74(9.314.88/4 58	3.98	285 10
850/ 8.830	182,53	2.28	155		18208
83-0 2.369	48.97	.91	62	120	Control of the late of the lat
824 2907	60.09	68		1.39	48 20
2 5909	122.15		3.47	1.14	5942
2 1 1 1 1 1		5174	3.96	1.48	124 63
810 .786	16.25	.16	. 11	1.04	15 32
790, 3.985	82,38	,69	. 48	1.20	8166
780 10.541	217.90	2,31/2	1299 11.59	1.54	217 95
770 14.701	303.90	11.911	1-11-91822	4.81	30731
760 6.737	139.27	7174	189	2,63	138 53
750 6.587	136.17	1.05	72	1.39	13550
740 11.190	231.32	3.19	220	2.38	23114
730 1.643	33.96	1.32	. 91	1.12	30,75
d 10.844	224.17	1.39	96	1.51	223 12
720 883	1125	.31		1.16	1730
718 595.003 12	299.00	205,47	. 21		
1 480.380 G	1930.34	165.88	141.77	54.82	12386.75
DOC 42,413	876.75	15.58	1075	3.40	88410
690 5.473	113,14	. 30	,2/	1,28	11209
160 26732	552.60	11.26	777	2.58	537.79
23 274	481.12	6.55	452	3.71	481 93
640/14.460	751.73	48.41		14,75	31756
630 36.315	132 0	6.58	454	2,82	753 45
61\$ 6.473	133.81	22.98	1586	6.19	14348
127 3.800 28.	398.97 53	18.80	321 =	12176	20 - 20 - 0
			371 52 1		28 59 8.70
1361	1334	16	46	1.12	4815

U. S. MINT SERVICE Form 184 8 x 10½

DATE No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
919 23.379 199.288 202 512 980 162 13.972 970 2,360 441.693	483, 29 70,11 4.119.65 112.46 4.186, 29 112.58 3.35 136.93 288.83 714.77 49,20 247.52 9130.61 1344.37	13 67 76.47 76.55 93.11 486.04 168.31	12.83	494, 13 4182 04 5 4248 64 71- 91 40 762 04 213 94 21 9 992.19
84.079 4.075 714.089 707.497 727.450 719.399 654.017 3816.527	16,414,99 85,20 14,761,53 76.01 14,625.26 77.14 4,701.81 30.79 14,871.30 48,24 13,579,73 52,46 78,894.62 369.84	20 94 32.80 35.67	48:49 54:00 43:14 13:77 33:21 30:72	16 424 44 1475922
9.		2 171, 6 1, 50, 223 3 447.	12 86 34	36-9.317.88 77.4-279.09 \$613.97

DATE		No. of Bar	DESCRIPTI	ON TOWN	GROSS WEIGHT	FINENESS	COPPER WEIGHT
1070 109-96 109-96 1070 1060 1053- 104- 1030 1020	1 42. 23. 2109. 9. 5. 4. 8. 3.	314 050 455 079 960 652 211 188 253 445 460	89.18 42.38 484.86 4.611.45 2273.07 12.48 190.41 107.25 542.70 91.89 167.34 71.52	0N 173.3. 5.29 34.13 13.08 .03 1.98 .9.06 .60 3.12 .63	4 119.60	6.54 1.11 2.19 14.24 7.07 1.03 2.38 1.31 4.30 1.26 1.60	202 24 41, 44 486.32 4620 76 2275 03 1247 189 40 10655 544,65 91.04 167 89 70.78
100 0 960	4	303	130.29	3.75 1.39	2.59	1.40	131 21
954 940 930	2	087	43.33 43.14 153.65	3.45	. 20 24 5.37	1.11	51 31 42 43 42 26 154 29
920	36,	390	2116.59 763.43 467.60	34.21 4.22 4.76	23.26 2 F7 3 24	7.93	2/3/92
7 200	6.	4.	12:545:37 12:649:37 4595:97 16:01 16:27 20:63	295.05 7-10 . S. 161.27	203 10 41.83 20161.27 Ag 3661	65,15	12 6 83 , 32

U. S. MINT SERVICE Form 184 8 x 10½

	DATE	No.	OF AR	DESCRIPT	TION	GRO	SS WEIGHT	FINENESS	COPPER WEIGHT		
				7	1-11-25						
-		-	-	1	4		Cha		1 1		
-			-	611.45	9.0:		9.1.	1	144		
					3258	P.Y.	27,49	- A 202			
1		6,	2	7.49	4	Dr	109 -				
-		8,8	532	. 58			6857.	03			
-	-	5,8	89	.61				7			
1		-			= / 1		180	1,62	186 16		
1	116-1	8.9	05	126.20	2,61 605.88 685.41		418.06	10.61	53365		
-	1152	29 5	29	611.66	35,52		24.51	2,37	633 80		
	1145	2,5	58	52.88	1,33		379 21	- 1.19	50 54		
1	134	34.1	6.9	345.70	10.01	-	12 45	4.57	345,85		
-	122 12/12/12/12	9.	165	196-71	72,34		137	25.69	199 19		
	1194	1.	174	26.34	1.15		179		25 37 93 40		
-		309.	716	6.361-00	35,80	-	139,60	22.18	6 47828		
	1170	1068.			2.430.88		2470	138.11	27195		
				21348,32		-1	664.85	4.57	0.33 80		
		1200							The second second second		

)	-	10110	MAGED	D, (1	. 0.2.2		
	Not of MARO	DESCRIPT	ION	GRO	SS WEIGHT	FINENESS	COPPER WEIGHT
n VI	21	130.29 542.70 20.84 384.32 1042.15 1140.61 941.54 941.54 673.73	7-13-2		167 430 110 13354 140.61	- 128.6 - 538.4 667.0	0
129- 3 128- 4 127V 2 125V 7. 134V 141 133V 3. 132V 5.	1.00	39.19 66.03 91.06 .54.18 53.68 292.88 76.78 119.90 19.3.78 91.00 19.3.78 14.00	44.86 .65 1.52 28.01 2;36 1.10 3.17 81.92 7-14-	5.48 2.48 2.48	30 95 1:05 19.33 1:63 76 2:19 5653	1.74 1.20 1.41 1.53 1.12 1.86 1.44 1.86 12.16 1.41	68 40 65 28 90 70 71 98 52 73 29 2 65 76 10 120 23 83 8.07

DATE	No. of Bar	DESCRIPTI	ON	GRO	SS WEIGH	T FINENESS	COPPE	R WEIGHT
15 0	1 1	(8,34			3		
16	0.87	- 10			16.5	Ø .		127
14,8	4.29	906	F.34	1			1	13.8
748	6	1				1 51 4		
90	60	8				1		
145	52.6							
1439 80	8,930	1.667.00	21.28		14.6	8 3591	269	4 19
Annua -	2.107	1.180.51	199.41	-	137 5			551
1390 14	1.584	73.47	3.80		2,62	- 2,67	30,	143
1370 10	1.262	212.16	3.62		2.69	2,30	21 :	-65
*	1938	9555	1,77		1,2	3 1.49		264
1320 28	.750	1214,47	7.21		4.9	7 4,29	121.	2 15
	1.768	119,24	35499		244.9.	A STATE OF THE PARTY OF THE PAR		23
+	1	1111					7888	
1310 72	9.598	15,082,13	51.63		34.6	6 32.09	15083	95
8	2.651	17,009.84	78.46		5380		17014	425
*	9.930	63,047.64	258,44		178.3	75.78	63,050	
*	- 1	9 -	7-15-25		0	Re	8,	
638496		7714.05	244	93	17	5,74		
Bross.		20761 69	423	25	24	198		
1	-	245.95						
1	-3	5515:25			4	-		
1	-15	738.96		-				

DATE	No. of Bar	DESCRIPT	ION	GRO	SS WEIGHT	FINENESS	COPPER WEIGHT
150 V 1 148 V 40. 140 7. V 8	441 084 515 505 326 426	59.68 29.79 22.49 837.52 .31:11 151.44 174.18	70 71 30 9.51 .12 1.41 1.83	-	48 (21 31 6.56 .08 .97 1.26 9.77	1.34 1.21 1.10 5.36 1.07 1.36 1.43 (V87	5872 2879 2160 83872 3012 15105 17401
13938	138	8 306.21 91.06	9.77 1.05 0.82		12.57		
1490 299	486	6.19093	18417.9	6	127084	1 712.30	-18 687 04
		1		2			
		1	.\				

U. S. MINT SERVICE Form 184 8 x 104

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
163 0 2 158 9 - 5 157 2 33 158 2 17. 154 0 10 153 0 20 152 0 3 151 + 94 189	BAR 122 141 1433 316 835 816 8027 526 680	50.91 1830 105.90(9.104.49) .53 685.09 35.05 360.37 14.76 17.20 .09 223.98 3.30 430.30 12.97 62.57 .41 1954.03 15.74 3900.35 101.17 2-17-25 2 393 12708.41 58.56	12.63 38 24.18 10.18 06. 2,28 6.95 28 10.86	4.05 1141 20.90 1.93 1.01 2.03 322 1.14 8.39 4413	59, 49 104 67 688 37 366 62 26 20 224 23 436 03 61 71 1956.50 3446,02
168 1 (28 1/65 1/65 1/65 1/65 1/65 1/65 1/65 1/65	1757	36.32 13 125.79 1.51 183.67 66 583.44 1.63 184.19 1858 212.57 2.38 44.98 .45	323	1.08 1.32 1.41 2.69 1.54 2.17 1.10 1.14 14.60 1.96	3533- 12551- 18272- 58398- 1837/- 104634- 4469- 151681

	1	TOTTOTTAGE				
DATE	No. of Bar	DESCRIPTION	GRO	OSS WEIGHT	FINENESS	COPPER WEIGHT
DATES NO.		1281.35 19.	2 54	eag 8.39 11.91		
	75	18503		20,35		
	6.5	1281.35	19.59	20,3	6	
162	2,176	69.50 1.18	- 24 12.82 .81 13.87		124 8 168 8 217 8	7

DATE	No. of Bar	DESCRIP	rion	GRO	SS WEI	GHT	FINENESS	Ó	OPPER W	EIGHT
177	807 7 68 7 1 529 2	1215 12945. 540. 16693. 714. 76. 181. 154. 705. 1.420. 120. 157. 261. 26. 127. 147. 163831620. 173. 46.	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		40 09 08 95 96 36 19	302	23 7. 41 14 97 87 66 25 17 17 17 17 17 17	29	326	024.62 798,19 625,07 449,25 422.06 156,75 25.25 146.85 648.04 48.78 104.79
179 20 180 5 181 10 182 1 184 9 184 4	832	155.80 414.49 120.56 213.50 27.31 193.43 91.95	1.36 2,15 2,93 2,93 2,48 1,96 1,96	26 94 48 07 12 71 35 88	1 2 1	90 91 95 18 06 17 471 58.	155	52 09 34 37 97 89		

DATE	No. of Bar	DESCRIPT	10N 7- 7-3		s WEIGH	TT	FINENES	SS (COPPER W	EIGHT
186 809	590	16.731. 59, 16.731. 59, 16.776, 64	2,60 54.96 48.0 9 69,46	37	18	37 361	88	16 73	294	
187 709	438	14.665.38	17,30	44	33	53	66 1	465	605	
188 12	251	129,22	14,69	1	00	1 4	70	128	7 8 1	
190 135	282	66711.14.	31, 23		49	123	32	2 80 1	61	
92 1	4 297	1700669	304.74	1	61		87	294	29	
-190 13.	0014	64214.67	27585	1903	3 19	77 4	41 4	2 801	5-9	
	-	709336	_			1	,	7207	159	
193 (11)	1246		4-21			+				
111	984	2.36/.67 2.4/8.27 502,43	64.49	44 7	15	8 6 3 6	9	2397	33	
	1 2 84 2 5 0 5 2 4 3 8	1.292.09	3,31		2	2046	2	306	24	
199 2	283	132,91	5.39	3 7	21	134	6	433	50	
2001	3 27	132 93	1.52		6	15	4	134	44	
281	1067	189.15	2,75	19	2	13	0 .	22	53	
262 9	150 3 87 8 8 6 1 5 0 6 4	70,02/	376.82	246 3		2 4 7 6	7	311	75	
73	3 925	11,037.21	159962	2/5	-5 1	7 0	5 2		22	
197 2	0942		5.39	1100	72	3 4	6	433	77	
		1100004							//	

			. 01.01	MOLD	STATE OIL			
DATE		No. or Bar	DESCRIPTION	ngw taonip	GROSS WEIG	HT FINENESS	COPPER W	EIGHT
			July	25-20				
204	61	262	1244.40	39,29	2711	22 84	127067	3 3
205	st	042	83.56		43	124	8275	
2065		548	32.00	.63	19	10.7	3112	
1		026	41.88	.27	19	109	1365	
207		613	54.02	21	14	109		
208	1	954	40.39	47	32	117	3954	1
209	2	450	133,33	1.87	129	136	133.26	100
210		935	184,70	2,05	141	145	18466	
211		085		3,88	268	196	39524	
2/3	7	575	156.59	.41	28	134	155 53	in the same of
. 114	3	105		.72	50	136	63 33	4 300
167	8	329	2632.39	4.07	281	1 3	182 57	-
	177			5415.	39 35.	of the second	263270	10.53.
2/2	61	799	1.277.50	9.30	6 43	4 73	279 19	-
215			The state of the s					
216		103	22,80	.27	37	113	2186	
218		1076	22.24		37/	107	2154	1 1
220	200	107	229.60/	4.80	331/	3 39	126802.	-
11				70.10.	281	The state of the s		1
-147	+ 1	770	4087.81	4.073	4755	47 91 4	18257	
	100		47 41			1		
	+	+	403999			A PR. (18 3)	188	-
			403995			1000		
1			4085.40					
			40			-		A STREET
*			7	- 77-	-	4 4 7 7		
				- 27-	2	1 71 10		
247		3451	71.34	1.+5	79	120	70 9.3	
219.	4Ex 1.	3053	3 269.83	6.09	372	3 46	27/12	
\$ 197	2	094	432,91	5.39			433 17	June 1
1			774.08	1260	871	7 57 200	77522	The same
-	130		70/			78	The second secon	
	-	1	71651		100		775 22	The same of
1		+	18 00 1			1	1 19 9	
1	1		18.766.71		The second	4	The Party of the P	A THE WAY
1			18. 9.1		1000		1211	A STATE OF
1.	1	1	58,77522			2 -50 10 2		THE RESERVE
1			28,11			- 4		
1	7		STATE OF THE PARTY			1000	1000	

DATE No. of	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
DATE BAR	DESCRIT TION	41000 1121411	11(11/1200	The state of the s
	7-20-	2		
44248 22155	457.98 8,93 6	16 11 85	452	29 Bar 446,13
222 11784	243.59 5.00 3	45 170	245	
223 37 207		55 505	769	
28 533		31 269	595	44
9 948		71 163	205	724
224 88 374		95 656	1.838	
226 2607	407,64 4,23 2	92 363	406	9 8
227 19 508	403,26 436 3	01 199	104	28
228 2878	1. 1.	67 135	58	81
229 3064 084	5536.57 77.8 J. 53 63340. 22 238.00 164.	726 197 14	5548	1 000-
117 8 770	V 181. 29/ 407 2	81 1/3	182	57
3 3 40 6 8 8		84. 240 20.	182	69
	18817.88		11.038	69
	78,000 al	who 7 4 Bar	221 8440	6.13
	11,038.69			À
1230 7739	159.98 2.17 30	20		
231 2172		50 216	1593	
232 1350	28.01 2.67 1	35 ///	77 3	
233 4193	86.68 134	92 236	85	
235 299				12 ,
236 3848	79,54 10	07. 109	785	20
237 156	32,25 24,03 16	58 127	47 3	
239 90346	11.10		965	-4
2 40 793 44	16.461,28 11108 211			88
247 32 68	9 11 12 17,50 12	98 431	16.538	18
1150 57	74 3 464.12 97.18 67	72 11 13	3.519	76
244 1202	7 248,62 78.43 54	12 387	298 8	7
245 73 35	15 16. 42 12,39 8	4 5	1520	10
255 139254	1 200/	38. 14034.	29,125	
255 1136	234 28 234 98 162		27,522	8
-232 1 35	2801 1263	84 252	29,522	53
	28 9 93 3 4 9 27 0 6 639	68 137 82	29,495	

								_		
	. OF	DESCRIPTION	N	GROSS	WEIGE	IT	FINÉNESS	COI	PPER WE	EIGHT
250 6 251 7 6 252 6 4 46253 5 6 254 18 0	90 70 348 350 610	5,492.33 14, 57.96 43.41 148.22 132.34 110.05 373.13 28.21 1,400.21 1,72.01 1,92.01	109.28 1.22 1.77 2.65 78.53.10	282 / / / 0,613 7000 3613	29 28 40 84 83 77 154	1,7,4,2	91 44 81 55. 16	57 42 288 147 131 110 372 793	9 52 75 62 75 86 1 8 6 8 1 - 3 3 4	11,000 32 Bar 109,03
258 # 259 3 260 2 2615 26 26 26 26 26 26 26 26 26 26 26 26 26	844	48.25. 94.72. 63.94. 50.71. 547.80. 1.535.88. 86.33. 88.10.	0.42 2.74 .07 .59 10.44 16.50 .42 .6° 17.67 12.43 50.88.3	29 89 05 41 720 139 29 41 19	1 2 4 1 1 1 1 1 9 2	14 50 15 79 80 19 21 36 40 771 04	~	46 90 61 49 552 85 65 168 7.68 7.82	84 91 21 47 43 30 69 46 82	

DATE	7 2	No. of BAR	DESCR	IPTION		GROS	ss weight	FINENESS	COPPER WEIGHT
			8	-3-	21				,
266	6	169.	127,52	0.55.	0 0.		236.	125	54
267		503.		39			125	112	78.
268	2	809	58.07.	1.68	1	27.	262.	56	61-
269	4	660	137.67	1,30	122	90	131	2 9 4	83
270			137.67	12.18	122	12	418	255	61
1-10	25	748	532.26.		124		11, 12	6 45	37
+263	4	262		1915		41			
		-	1293	181.50	121	24	1293	70. 000	67
			607.43				-	70 732	67
		+70	000						
1	- 1	70	60 1.42						
		130	12167		100		8/ 19/3		
-		70	732167					2022	-
	5		1	-4	-2,	1			
2718	15	3 (3	324.80	4, 54	2	99	2 13	324 4	72
274		073	63,52	18		40	217	and the same of	
273		646	136.56	176		39	130	135	65 -
274 44		320	1,20 5,58	1.40	6	49	738	1.206 6	9 4 Bar \$ 1200, 20 -
275		800	17.42		184		10 18		
1		1149.	1946.22.		391	12	25 25.	56 8	38
1+258 _		582	94.72	274	1/2	199		2317	96
M		1	20 40 94	19808	398	88	2675	24/3	07
-	1	1	201419		-				1
			The second second	- 36					
		18 18	2413 07	-	1			200	
1	Jan.			8- 6	5	25	389		
		1639	81,749,64	315.05			24856	81,778 4	7 - 70,000-
1 2 7 9 4	48	2507	10085,13	43810	84	90	3/9/	10/38/	
112	1000	The same	91,834,77	-3810	302:	21	280 47	7/856	
		1000	70.000	1000			105	218565	9
-	1	13-63	70.000 4.30				1 - 1	344. (1)	1
			21856019					1000	
			1220. 2 17		ment			2	
			36						
				-		-	-		
THE PARTY NAMED IN				a Section	OF ROLLS	10-0-1			

DATE No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
282	8-6-23 174,57 2,11 375,26 9.77 214,88 3,23 389,04 17,28 146,73 1,54 1,591,48/27.11 3731.16-886.92 1,250.00 12.87 1,250.00 12.87 1,250.00 12.87 29,19 18 37,13 12 79,98 53 285,99 2.95 2469.94.913.09	5 69 26 15 1 46 1 6 94 4 2 23 2 11 92 7 106 1 18 71 5 6 1 4 8 3 8 4 8 28 6 4 8 73 6 19 23 3 19 23 1 0 8 1 0	16 3 06 1 15 1 08 08 23 21 82. 8	893 34 174 04 377 9 122370.85 214 8 4 393 89 146 49 604 85 8 04 88 252 83 734 00 850 44 38 23 36 13 79 12 285 82 081 55.
297 793 299 340 380 319 1450, 1296 19 4298 548 4201 790 382 1531	8,769 35 98 217 87.04 30 87.04 30 7.76 70.33 51 70.33 51 70.33 51 70.79 2.78 29.8 9 2.78 20.8 9 20.78 20.8 9 2.78 20.8 9 20.78 20.8 9 20.78 20.8 9 20.78 20.8 9 20.78 20.8 9 20.78 20.8 9 20.78 20.8	121 35 191 35 191 35 191 30 191		300 97 38 2 72 163 17 69 47 65 28 29 7 9 0 40 63 123 6 0 163 × 0 3 27 63.

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
		8-11-25	5		
	251	25.86 550.44		03	39563
	945	19.53 57069	38741 9	92	40034
1	253	25,90 54294 33,36 500.8K	374 63 10	05	390 48
316 2	557	1 52.86/ 39/		12	370 37
8	The second second	179.86. 2727.49	188 1 97. 49	79. 2	01204.
3/3/ 15	692	324.38 3.39	234 3	38	323 43
3171 (414	649	8571.56 185,86	12824 43		61334
3/2	565	10,502,08 237,44 6,585,32 148,77		18 6	65479 /2
318 31	846	658.32 12.35	8 52 3	32	663 72
1486		3847.75/ 42,20/		THE RESERVE AND DESCRIPTION OF THE PERSON NAMED IN	86639
8	701	179.86/2727.49/	1881 97 119	The state of the s	833 15-
319 1477	314.	109.85: 1.63		20.	100 68.
320- 10	654.	220,24. 7.22	498. 3	38.	221 84. 136 85 Bar 134,30
4.0	591.	136 25. 3.69		40.	117 04.
3246 11	487	237.42 3.21	271 2	74. 7	237 17:
3257 359	083	7 422 08. 247, 55.	16722. 26	58. 7	480 86.
323 5237	938	11-1	2530 19		702 14 920 25 Bars
10 10	390	4914.52 36.66	1004 9		200 28 3 47.085,19
2961 2574	708	13.123.96.1218.44	8407,1 241	46. 53	8 23 27. 7.21 1.49
2576	681	13,264.75 1220,16	84190 242		8 63 90
	-	2427			
		3,863,90	1		
1		1-3,8001			
	-	/			
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1	-	- mining - management		-	-

DATE No. of Bar	DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT
	8-13-2	V	
326 13908	287,50 4.84. 3	34. 281.	288 03
327 3957063	81,799.76 294.12 202		744 00 -71000
328 285	58,94. 4.09. 3	82. 215.	5961.
329 1251	25,84 .21.		2491
330 20 641	1 11.1.	14. 107	427 /3
331 3 49		52. 128	75 45.
337 189	39,17. ,33.	23. 120.	38 20.
333 158		15. 109	3172
334 126		79. 165.	38 31- 1
335 785		17. 174.	16283
331 626		10. 177.	128 82
337 241	1.1	50. 129	49 19.
338 659			136 19.
339 708	1		145 43
340 116			5785.
341 945		96/ 145.	19496.
	11 21 441 -12	57. 283 15. 83	60301-
343 490			435 58
344 3 57	1		103 33
345 218		83 145	73 26
# 058 19		26/1/0	44 31
3350 1004	20753 355 7	v 2 - 284	20714
1345)	8368281 969.65 669	05 299 51 84	
1	PITIVI	- 71	4 4 4
1	8 3 3 8 3 3 0	13	05735
			1
	13 052,35		1
	0		1
346 563	116.40 8- 14	81. 187	
347 548	113.47. 96		2234
348 199			40 38
349 106			
350 181	37,42/ .23	14 105	21,00
2 15 98	330.44. 13.00		3650
B317 10 0 4	207. 50 3.50	112	3302
-350 181	537.99 16.57 11		0714
2421	-114 - 13	16 108	40 16
	6,9	77 2 12 1	03 66
	16.000		0366
	44 0 0 0 9 9 8011	12 0	03 66
	4 4 9 2 3 9		
	12503.66		

U. S. MINT SERVICE Form 184 8 x 10½

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
353 354 355 356	1290 8774 46336 4348 23181 21571 20600 46250 46336	26.67 0.79 185.51 1.54 957.85 8.45 89.88 4.73 44.4.88 4.73 425.84 2.69 26.9.82 29.69 26.9.82 29.70 957.85 8.45 1638.63 7,653.29	7 68 281 106 155. 583 460. 721 242 326 210: 186 2181 20 49 17 94 589 17 94	3	24 641 185024 959031R-1953,25 8819. 48398. 44694. 42552. 61238 65329
310	1810	97,42 8.45 957.85 8.45 19527 8.68	783 460 783 460 799 768	467	36 50 917 08 99 8 58 19 995 39
-200 300 300 300 300 300 300 300	4980 6110 49795 5516 627 1034 422 88324	18.81 15 126.30 1.91 1028.74 9.57 113.98 18.60 129.61 1.80 213.75 3.29 3 87.30 1.00	- 25 10 10 10 10 10 10 10 10 10 10	- /	102 35 1/7 86 125 61 03 1 48 124 00 129 50 214 45 86 77 83 20 22 77 77

DATE	No. of Bar	DESCRIPTION	ON	GROS	s WEIGI	HT FI	NENESS	CO1	PPER WE	EIGHT I
		8-19-	- 24-							Van de
357-292	527	6047.09		110		1855	+ 16	977	-17-	1000 A
	986	61.73	1.17		77	12	7.	61	23	-
	-169	1.698.58	21.34	14	72	99		703		e ji
368 3628	0 8 3	75,011.21	285,10	199	06	218 /		128	36	17.000
	455	154.11	1.90		33	21	2	153	32	3
	456		17197	120		42 2		3 48	55	
6 513		10 605: 58	197.66	132		48 2		695	71	-
	416	70.61	.03		18	15			68	- 1
	902	163.35	2, 11	1	41	19.		162	54	
3.75 . 5	291	109.37	:45		32	12		108		
	993	103,379,72.16	19676 11	396	50.		7-114			
	723	103467.02 1	1.00	1597	69	5195	2	86		-
400	216	2		147				744	- 3	
-360 2	700	102405 24 1	19664 1	596	772	5183		483		-79,000 K
		F12.33	- 2	596	42		7.4	413	39-	7.
	-	102886.97	1	1			34			1
	1	31 596 42/			-	-				-
	1	3 5453.391				1	B. F. T.			-
1	1	1 0-	71-	, ,-						
360	2986	61.7.3	1.19	25	77		1	,	- "	- 1
	1	1,27		Marie I	77	. 127		61	23	
		1 11		300			7			
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	1000	1		East						
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		1		-				100		-

U. S. MINT SERVICE Form 184 8 x 10½

PURCHASED BAR SILVER									
DATE		No. of Bar	DESCRIPTI	ON	GROS	SS WEIGHT	FINENESS	COPPER WEIGHT	
403 × 402 × 399 × 401 × 391 × 396 × 396 × 393 × 393 × 391 × 404 - × 400 × 398 × 398 ×	69 62. 1. 3 19. 62. 650. 150. 150. 150. 150. 150. 150. 150. 1	762 999 466 203 398 400 302 207 210 891 438 076 413	139.78 206.70 9.63 124.23 49.57 28.94 68.26 397.04/38 325.09 1300.07 2613.71 1655.32 215.26 69.83 7.217.43	2,79 17.47 17.47 1.48 487.22 20 1.75 1288 4.49 11.51 39.22 5.10 1.55 1265.00	1-13	12, 23 12, 23 132 341.05 14 1,23 9,02 3,14 8,06 27,45 3,57 1,09 845,50	2.62 1.02 1.54 1.75 9.46 1.08 1.21 8.21 297 4.91 9.29	139, 11 205 64 20.32 127 80 381.16 28 00 68.28 397 85 335,26 1303 22 2631.87 1649.96 214.75 933.65	
180.523.1 136. 386. 39° 484.394		137.16	1. 217.43 55.30 33.30 7. 306.03 78.43 72.27,6 72.27,6 72.296			5.75	Olg 7627 1.12 1.03 7842		

U. S. MINT SERVICE Form 184 8 x 101

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
410. 2 409 3. 408 3 407 29 406-3. 48 406-3. 48	358 033 462 543 641 578	48.74 .70 62.70 .65 71.57 .89 610.71 (5-1001.8) 2.44 197.99 2.08 1997.21 11.50 1997.21 11.50 991.71 8-24-	1;71 3,32 1,46 8,06 3,32 4,24	2,33	48 10 62 01 70.88 61 0.09 10 05.13 197 85 199 4.06
413. 412-411-	3 95 15.17 202	2 81.70 1.3 6 313.72 3.22 5 41.86 54213	3 377.6-	3.2/2 9.68	- A A - Fin

DATE No. of BAR	DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT
200 40	8-26-21		
414 3713995	76,775.09 295.54	205 47 242 64 76	737 97 -12011
HIL 2 701.	11,33 128	40 261	224 84 54 02 670 13
418 9065	18739 72	50 148	18641
420 197789 421 2009 423 29461	4.288.66 33.97 41.53 836.29 61935 303	21240 1440	61253
422 117 422	2427 33 1177 01	73 59. 779 49. 13.	619 10
420 3 743 956	97.394.44 296 57 7.801.11 956.18	207 59 245 01 77	57 02
+406 486417 426 020	\$ 06.61 760 94	337/369 10	102 10 10 10 10 11 11 11 11 11 11 11 11 11
	4.73 \$ 66		
	8-27-	25	
414 3 713 995			17 22-1200
425 12 253	253,29 2,98 207,44 194	277 2	7- 12-12-12-1
427 14 420 429 3 894 430 5 433	298.09 5.55	389 340 2	78 65
431 1452	117.31 2.50	337 167 1	12/5
430 3 18 9 168	78, 341, 47- 271, 14	23/27 160 23	9 77
	18 220 11 218	23 06 260 20 78 19	2 02
	- 1200	619	200
	411502		
			The state of the s

U. S. MINT SERVICE Form 184 8 x 101

DATE No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
428 49 16 499 434 267 156 430 5 433	8-28-20 341.06 11,33 5,522.62 15,247.82 11231 2,50 5,975.99 15261.65 1 184.80 184	10,673 49 17V	80 -16	341 48 Bor 338,55 020 33 - 137,00 1/2, 55 47 4 3 6 4743 6
H35 \	273.18 144.9 22.57 ,20 10.311.11 177.80 18.659.93 336.29 474.48 39.35 683.98 5.67 41.47 55 4637.66 132.46 3789.48 113.60 447.36 9.64 228/01 4.86 31.838.14 827 62 31.838.14 827 62 31.838.14 827 62 31.838.14 827 62 31.838.14 827 62 31.838.14 827 62 31.838.14 827 62 31.838.14 827 62 31.838.14 827 62 31.838.14 827 62 31.838.14 827 62 31.838.14 827 62 31.838.14 827 62 31.838.156 2.89 444.07 228 444.07 228 447.07 228 447.07 228 447.07 228 447.07 228 447.07 228 447.07 228 447.07 289 447.07 298 447.07 298 447.07 298 448.095 22.14	12446 36 23540 66 2755 2 397 3 397 3 397 3 397 15 797 15 797 15 151934 147 1575 94 167 1.67 1.67 1.67 1.67 1.67 202 24 206 1.77 202 24 206 1.77 207 24 208 1.67 208 1.	77. 10 57: 18 77. 18 77. 40 25. 4 71. 4 66: 42 87 87 87 87 87 87 87 87 87 87	27291. 2166. 39880 82876 49924. 61402. 4061. 7215. 71448. 05529. 45183. 22975-Hold- 23206 15746 39241 38.97 443.86 478.43 36.97

				_		_	
DATE	No. of Bar	DESCRIPTIO	N	GROS	S WEIGHT	FINENESS	COPPER WEIGHT
457 @ 10. 456 @ 5. 455 - 0 4. 453 - 0 9. 446 - 0 9. 445 - 1 or 5	784 322 526 969 767 418 511 239 1461	119.57 275.39 93.56 208.04 122.15 98.54 194.69 155.27 190.99 122.40 1540,60 1540,60 181.56 218.61 181.56 218.61 218.62 218.64		-25 1. 50,3 3. 20 2,11 6.0	2	6.79 5.01 1.96 1.84 1.70 25.62 1.00 2.37 1.09 2.37 1.09 2.37 1.09 2.37 1.09 2.37 1.54.76 1.54.	
11 800 800 860		15.57943 19.763.37 16.625.86 16.559.94 17.789.95	44.57 67.05 74.80 75.91 79.37 34171	21	31.65 47.61 53.11 53.90 56.35 42.62 2	34.55 43.79 48.11 60.29 63.54 50.28	15,576.53 19,767.19 16,630.86 16,553.55 17,782.76 86,310.89

U. S. MINT SERVICE Form 184

FUNCTIAGED BATT CIEVETT									
DATE		No. of Bar	DESCRIPTION		GROSS	WEIGHT	FINENESS	COPPER WEIGHT	
471 d 4190 467 d 467 d 467 d 463 d 463 d 463 d 473 d 471 d 471 d 467	6. 1. 41, 22, h. 5. 1. 63: 47.	481 359 336 850 306 820 563 849 237 793	30.61 131.45 27.62 38.24 853.87 471.73 32.31 126.91 25.57 1318.72 3 051.03 30.61	1.90 1.90 1.12 10.86 9.30 1.8 2.21 9.44 35.21 9-1-2		1:35 29 7.60 6.51 13 1.55 11 6.61 24.67	1.08 1.83 1.07 1.10 3.20 2.37 1.16 1.40 1.06 4.81 19.08	29 97 130 97 26 84 37.22 858.27 475 87 31 28 121 06 24.62 1320.52 305662	
\$1433	125	7	G.	1.			May		
1,50	1	86	3 18,55	242,			250.28		
	1	89	338.97	266.8	5		268.28		
	1	-50	070.69		-		3.0		
		89.							
	1	14	337.54				11.00		
2000	+			3,90	115	277	2,10	24286	
477-		11,716	216.62	1,65		1.17	1.53	216 26	
475.	/	4.701	97.18	7.02		4.98	250	9655	
· v	1	6.173	334.33	3.80		2,04	1.80	334.57	
473×		16.683	344.87	73		52	1.49	345,71	
1479/	2 1	1.285	40.41	32	1	212	1.09	3955	
1478 2	0	8 089	167.21	2,99	-		The second second second	166 46	
1	10	0.256	207247	34,23	12.	17,20	1	10,13,13	
423			4	9-2	120	0.	a	4	
449V 426FD	98	1	619.35			2,12	-2	.37	
14-10	'		155,27		-	7.33	12	54	
+			26 39:47		1	13	16	79	
			\$ 63 \$138		1				
	-	-	2640.98					THE REAL PROPERTY.	

TOTIONAGED BAIT GIEVER								
DATE	No. of Bar	DESCRIPTIO)N	GROS	S WEIGHT	FINENESS	COPPER WEIGHT	
481 / 5	73/1	110,37	1.37		59.48	1.65		
454			9-3-25	-				
252,23		y		8.		Cha.		
45464	7	15.11		9.48		2,42		
doi 20.	6	196.67	59	.48		3.42		
		193.25			6			
	-2	52.72				363		
					-			
494 / 3	1478	63.50	50		36	1.18	6268	
4914 76.	440	1447.48	11.77	1	28	1.18	28,87	
489× 6.	711	124.73	8.38.	-	595	1.33	1449,51	
487-11,46	625	961.90(3,95			622	1.91	157 29	
486- 1 5 485-X 1	1945.	29.85	5.86		416	3.90	964,22	
484-1 20 483-X 1	620	33.49	17.26		12,25	5.90	435.93	
183		109.56	1.84		1.31	1.30	10957	
.ngl			59.05	-	42.05	36.10	378896	
mi yu-	125.71	1 6.	D			Olig		
000 4 49	9.59	1 207 62 1981.07 1981.07 222.17 222.17	2,3 3,167 19.4	5	-	3.96	21.15	
1227	-	2252:17	19.4	6	1	16.87	- 32/2	
		19.46					1	
	-	1249,59				-		

TOROTAGED BAR SILVER								
DATE	No. of Bar	DESCRIPTION	4 -	GROSS	S WEIGHT	FINENESS	COPPER	WEIGHT
499 4 16 498 4 16 497 V 154 496 V 1141,	203	128.23 348.78 (3.34 3187.66 23602.25 27266.92	1.93 4.28) 9,74 47,42 108.94 168,03		139 701 3414 7844 120.98	4.50	23 612 27 30 0	- 11
1	2,6 7,81 04,9	30.61 110.37 24.85 33.49 67.89.91 1994.23 84.93 109.30		57	79	1.08 1.08 1.07 1.28 2.85		
-495- 8	1.548	1896.13	7 -	9-8	1,71 13 08 14 79 - 25	7.76 7.76 6.3 6.3 1/3 1/3	238	45

1							
DATE	No. of BAR	DESCRIP	LION	GRO	SS WEIGHT	FINENESS	COPPER WEIGHT
	730	511,21	5.13	22	3.69	2,24	51266
	-		-39		. 28	1.12	41,41
26	784	553.46	5,52	4.5	3,97	336	554.07
201/20	-01					38.69	78000
501-1841		17,395.06	57.82		41.63	38.69	17.398.00
- 621		12851.04	48.08	200	34.62	29.02	12,856.64
278		5.764,46	36.58	A ST	26.34	16.59	5.77421
	718	14.361.10	65,60		47.23	51.47	14 356,86
191	378	16,359.23	76.57	1	55/13	59,21	16 355,15
	504	18.015.59	82.67		5952	65,23	18 009.88
4099	,611	84746.48	367.32		26447	260,21	84 750 74
200	2273	100000	9-9-2	5			
\$75435	7	g.		-			
\$ 75000		238.72	S.		Chy	2	
178	-	553,46	297		3.5	12	
-	8	4.746.48	3.97		260,2	-1	
	85	538.66	270,15		265.2	9	
-		73.37					3
-	78	73,37			9-10-	25	
	3	2700	Ma	av.	3.000	240	ds-6000
	75	4322		-		11.62	
	P						1
				-			
	1	The state of the s		-			
	-				6 11	25-12	
				-		-	

DATE No. OF BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
	103.73 52.71 14.67 2.772,40 58.16	129 26 67 20 109 63 101.53 15.84 175.43 171.40 155.05 26068 53 10.56 41 8P	9.06 6.59 2.53 17.89 16.47 4.00 25.99 25.20 42.64 76.29 1.30 1.30	393 53 1 143 47 1 95 82 1 5 341.83 1 4 882.95 1 1 062 71 7 436.03 7 7120.98 1 11 626.15 2 21 286.47 1 61.97 2
2951.203	61,00677 2210,57	1591 64	238.19	62360,22
521-1 11.706 579 2 3.454 579 2 4.385 5172 24.319 5122 34.093 5122 34.093 5122 34.093 509-90256.147 80.553 431,337 1471.564 693	704.76 302.70 302.70 5.295.03 1.65.18 11.10 8.916.53 9.11- 61.206.77 8603.15		2.08 1.17 1.08 1.52 2.39 15.45 2.54 1.64 15.88 5.56 49.33 2.38 46.	19

DATE	No. or Ban	DESCR	IPTION	GROS	S WEIGHT	PINENESS	COPPER W	EIGHT
516 × 201.	862	4.172.8	13.53	6.74 9	746.46	155.07	13.764	15
			A-1-		300 × 3			1
	164	111.15	,	1,38	60	1.26	85	42
5270-18	721	180.22	(2-178,24)	2,29	1.65	207	179.	
5264, 6	1311 582	130.46	ALL CALL	1.79	1.29	3.04	715	
	730	118:45	8-233.03)	1.73	3.69	4:03	236,	72
729/6,	213	128.43	J. 14.75)	4.10	1,25	148	118	6
82	566	170178	1	6v.08	15.90	20.00	1782	Million J
530-V 6	918	143,01	1.	17	84	1.34	142	51
322797			9-12	- 25				
11-	-	8.		8.		Olg		
	4	17286		9.746.	46	155.07		
1		255.51		4.	77	8.37		
	-	57093	9	1		5,34		
113		12843	1	29		1.17		
1		70.76	9:	761,08		4.17	-	-
		96.59	- 6	61.08				-1
-			3,1	5/	400 -	12-5-	12675	
	37	86.59			490 5			=1
	63	59.67			17	#3.	59.78	
	The second second			The same of the sa				- 1

DATE No. o		GROSS WEIGHT FINENESS	COPPER WEIGHT
533.V 2 +5 532V 429 531V 87.36 94.11	1806.04 26.		50.07 90.62 1818.92 1959-61
+ t	9-14 1945.61 143.01 241.98 230.60 11.67 2318.93 66,318.93 66,344.09	22.25 8.2 84 1.3 207 200 25.16 11.6	*
5390 1. 538-12, 537-1. 5350 10. 5340 2. 59 59 5310 675 639. 843. 787. 59 8	730 35.76 627 261.02 5 103 22.80 934 26,03 6 368 48.95 060 [1/20.88] 20 13.968.87 46 13.968.87 46 13.968.8	7.06 5.01 2.56 .35 .25 1.10 .10 .10 .11 1.05 .12 .11 1.05 .12 .11 1.05 .12 .11 .10 .11 .10 .11 .10 .11 .10	13 217.55 17 433.56 16 281.35 12 207.90

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT FINENESS	S COPPER WEIGHT
\$10,049,3 10,049,0		9-15-25	Cla	
	73	095.79 222 662.08 51 274.98 4.	26 3,66	
	1/2	132.85 232.	49 .215.99	
+1	64	16.86	7 3	
	1 23	6.86		
	1	935		
544 154 6	324	130.73 5-12894 1.78	38 1.22 1.31 -1.78 126 1.79 112 1.59	97.56 125.89 130, 20 202.73
5414 10	857	13.650.54 262.06 224.43 2.43 14 433,65 70.23	1.73 1.99	13770,92
	21	9-16-25	191.86 74.05	1455146
153 N	in.	22.80	1. Olg	
2011	1	3 12 1.		
	20	1.72		
				9 10 10 10

DATE No. of BAR	DESCRIPTION	Par mb	GROSS	WEIGHT	FINENESS	CO	PPER W	EIGHT	
547 × 19,479 548 × 5.436	402.67	5.37		3,81	2.06		404,	42	
538 915,766.49 915,766.49 9,128,94	14,433,65 515.04 429.58 261.02 15,639.29 15,553.51 15,553.51 15,553.51 15,766,49			8. 191.86 4.68 12.25 4.19 12.98	The 74.0	5000		* * * * * * * * * * * * * * * * * * * *	
550- 3,365 549- 6.180 553- 12.297 552- 12.797 151- 184.205 200.077 125.992 533,785	127.75 254.10 34.60 3,807.86 4135.96 2604.49	2.12 3 90 1.53 108 97 116.0 73.60	2		1.21 1.56 2.13 1.32 13.22 14.16 9.31 12.91 76.69	2	68, 127, 154, 34, 870, 203, 446,	6705	
	127.75 1.56 1.26.19 1.27.67	9-	18-2	-1.48		di i.s	2		

DATE		No. of Bar	DESCRIPTION	M. Gallace	GROSS WEIGHT	FINENESS	COPPER WEIGHT
	1. 43. 316. 54.	38	83.41 41.30 891.31 81.24 339.12 1117.73 VSS4,1.1 69.56 10.548.31 254.10 0871.97 40.03 831.94	1.04 53 6.15 3.46 16.78 78.87 9-19- 0.36 208.97 2,73 212,06	737 737 64 242 11.75 7022 -24 -24 -36.	3.46 2-26 2.48 -11.23 226 21 69	82 54 40.44 892.16 79.62 73.9.06 1118 25 25.52.09
560 X 565 X 564-9 563-X 562-3	× 18 9 8 7.	13	21 2.06 24.00 84.25 377.98 190.14 1192.33	1:34 668 3:84(5) 4:25 8:85(3) 24.96	The state of the s	2,32 2004 2,30 2,49 4,48 13,63 448	86.88 380.68 190.57 169.25 194.13 2091 51

DATE	No. of Bar	DESCRIPTION	GRO	OSS WEIGHT	FINENESS	COPPER WEIGHT
352 80 34384 post 564	No. or BAR	B. 9	20.27		Rg	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
,		825,09	31 66	7 9	26	
	3	3379.20.	32.73	32	73	
	3 3	81.07			0.5000 00.0000	
561-	831,1	13 80	6412	45.81	38.35	
	431. 760. 706. 520, 520.	383 15.718.51 373 14.602.03 511 10,759.92	1	57 53 57 53 41.50 523.76	32.19	891562 15717 42 14601.73 10769.23 67203,44
		9.	9-22-2		-0	
	66	67186.94	223,	76	207.2	6
-	3.9	03.44				

DATE	No. of	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
571- 6 570 × 36, 569 × 13. 569 × 20, 567 × 9. 567 × 9.	No. of BAR 787 7770 532 763 752 772	124.18. 3.4 760.45 88 15.92 261.8 279.73 167.4 429.21 86. 201.59 6.61 139.99 / 15.81 1951.67 470.61	2 48 634 188.51 120.59 4.79	140 296 520 4.07 2.13 1.70	COPPER WEIGHT 125 26 763 84 199 25 431.87 204.65 149.63
574× 4 573× 2 572- 4.	175	8 2 6.89 149.25 96.85 4.7 90.34 61.7 396.39 68.00	2 44.48	1.34	148 61 97 13 59. 15 128. 42 433.31
43,64454	3 2 3	1826.89 331 306 05 331 1132 94 340 1192,53 6.1 325 27 347.0 97.48 41	28 23.3	7	

	The same of the sa			
DATE No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
570 1244 576* 1622 579- 31.389 5785- 20.360	25,72 20 33.53 128.26 648.87 9.76 420.88 7.97	91.06 6.93 5.66	1.06 3.16 4.84 2.86	24.80 121.43 650.96 423.68
11 69 +246 A 124. 33.0	91.06	ele 1.4 3.1	6	
157.7 4.5 153.1 93.5 2461	1216.58	9-25- \$, 47.60 6.09 .14 53,83	18	1.18 1.51 0.6 7.5
584 7.733 580-9 11.555 5830 2.917 5810 11.759	60.30 1.11 21.50 PS 243.04 3.04	1, 2/	1,56 2,66 1,27 1,04 1,64 8,17	161,40 237,41 54,82 50,50 243,56 722,69
35,002 5870 842 5860 33,478 5850 24,533 58.852	17.41 ,21 692.05 2,70 2 507.12 64.12	1.92 45.53	266	16.52 691.47 538.01 1246.00
			1	

		DAIL OILVEIN	1
DATE No. BAI		GROSS WEIGHT FINENESS	COPPER WEIGHT
593-0 37.10 591 v 777.47 590-v 13.11 589-v 22.691 850.393 595-Y 33 14 594-X 43 48 594-X 43 48 594-X 17.24 16.97	8 16.071,90 353.05 271.03 3.80 271.03 3.80 469.21 3.84 17579.19 365.92 8 685.23 4.79 8 685.23 4.79 8 77579.19 18.94 2 356.42 819.12 350.08 833.02 2 3486.76 702.57	371 3.19 250.67 78.42 2,70 1.85 2,73 2.37 259.81 85,83 340 293 18.96 397 13.45 4.83 581.56 14.37 591.44 14.76 1208.83 40.86	COPPER WEIGHT 767 17 767 18 274 18 271 88 469.57 17 753.17 685.70 913.84 1 204.60 923 63 924.76 4 54 73 3
	8x, +81.		

DATE No. BA	DESCRI	PTION	GROSS WEIG	HT FINENESS	COPPER WEIGHT
99× 187 5 222, 5. 405.13	53 4.600.	58 130.80	92	87 13.18 87 15.67 74 28.85	383999 467778
98 × 644. 4 608. 1 771. 17. 698 9	59 12,571. 58 18.197.3 14 15.941.3	76 42.40 58 9227 7 88.21	30 65 62	35 30.03 10 28.21 51 48.83 63 61.07 86 58.99	13327.85 12573.65 1621626 1594214 1445078
3506,2		16 356.98	253	45 223.13	72511.68
579 99626	85,39 85,39	9-20 481.36 374.88 486.76 120.84 620.81 63.20 18.41 17.82 6,23	253.43 171.74 1208.8 1,21 5,66 693 1647.82	28.85	

DATE	No. or Bar	DESCRI	PTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
604 1 603 14. 602 4 601 10 600 4 597 2	548 655 353 304 730 971 .662 .280	32.00 34.21 296.70 109.65 221.81 102.76 55.03 47.14	23,27 29,15 10:53 1.57 2.84 1.12 52 2.45 42,59	7, 48 1, 11 2,02 80	1.10 7.55 1.61 2.60 1.41 2.16 1.21	16 N 3200 3332: 29663 10915 22123 10215 5314 47.67
q1L.14	9	899,30 17.64 17.64 20.48 12.14	30.48	17/64 17/64 603 89.15		
6090 4	2, 287 0, 974 8, 947 1, 673 0, 882	47.30 847.01 184.95 179.29 1258.55	1.43 6.31 5.01 2.50	1.02 4.48 3.56 1.78 1.084	2,24 3.44 1.74 2107 9,49	46.08 848.05 186.77 179.00 1259.90

DATE No. BA	OF DESCRIPTION	TH DETEN	GROSS WEIGHT	FINENESS	COPPER WEIGHT
622- 2. 7 6210- 22. 4 6200- 3. 2: 6190- 8. 20 6190- 7. 86 6160- 18. 5: 6150- 7. 11 6130- 2. 2. 6120- 8. 21 611-9- 6. 2	194 57.76 112 463.30 36 66.89 62 170.79 30 21,29 60 162,48 33 383.11 13 147.04 46.61 169.55 86 129.95 183 1818.76 183 1818.76 183 1818.76	10-1-2 10-1-2 10-1-2 10-1-2 10-1-2 10-1-2 10-1-2 10-1-2 10-1-2 10-1-2	393.7 41.62 170 449.93 449.94 175	1.16 3.69 1.38 1.46 1.12 1.49 2.13 6.694 1.24 2008 1.77 4246	56 964 463 26 66 30 169 97 20 35 161 91 387 05 533 86 45 65 191 09 129 87 21.6 35

		101	TOTTAGED	BAI	COILVE		
DATE	No. of Bar	DESCRIPT	TON	GROS	s weight	FINENESS	COPPER WEIGHT
624- 9. 623- 19. 784 611- 129	301 257 799 649 420 417 58 58	9 679.94 129.94 12.63 7.25	10,122, 10,122, 10,124, 7500 2,624.	10		1.26	15 064 56' 87.20 77 40 20 1 04 40 2 56 50 8
	ALCOHOL:	Later to the second					Control of the last of the las

DATE No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
635- 29.061 9.965 6.769 4.468 6344 .888 6334 5.132 631- 14.959 630- 13.032 629- 10.799 628- 70.447 627- 3.284 185.616 643 643 643 643 645 645 646.8	600.74 5.84 205.99 .60 181.27 .66 92.36 .67 18136 .57 106.09 .62 306.19 .80 309.23 26.59 269.40 3.95 223.24 2.64	4.15 .43 .47	2.82 1.45 1.41 1.26 1.13 1.65 11.63 1.70 2.33 696 1.19	60207 20497 18037 17,62 10528 305,11 31648 270,78 145916 67,10
		-		

DATE No. of Bar	DESCRIPTIO	ON	GROSS WI	EIGHT	FINENESS	COPPER WEIGHT		
642 - 1,406 641 - 7,915 629 - 5,276 638 - 3,507 638 - 71,095 636 - 13,323 104,237 104,237	70.83 29.07 1.76	31,	8. 7.02 7.85 3.91 .58			28 27 163 06 33 64 10 8 93 71 69 1470, 83 275 15		
3,97.	3,34	77-4	1449.	31				
643 × 800, 468 160.555 701.256 657.675 674.183 555.363	1	56.42 75.72 72.42 73.13 42.18 345.59	18 53 50 51 29	19	36.76 11.14 54.44 49.69 54.94 32.56	16 549.38 3739.75 14 494.81 13 996.35 13 923.20 11 483 13		
648-1 79.892	1.651.51	34.21	23	95	23.44	1652.02		

FUNCHASED BAN SILVEN									
DATE No. of BAR	DESCRIPT	ION	GROS	S WEIGHT	FINENESS	COPPER WEIGHT			
650+67.631 647-4.346 646-6-17026 645-7.862 644-13.351 50.216	157.75 69.84 351.96 162.52 275199 1038.06	4.37 .93 7.79 1.71 2.11		3.06 .65 545 1.20 148 11.84	1.51 1.28 4.27 1.51 1.79 10.36	15930 8921 35314 16221 275.68 1039,54			
656- 2,457 655- 42,926 6542 26,980 6534 26,980 652- 1921 651- 60,517 649- 2,774	50.79 687.36 557.73 49.10 39.71 1251.00 57.34 1893.03	296.73 9,36 1,88 1,71 52 34,58 791,80 1136,58		207.71 6,55 1,32 1,20 36 24,21 574,26	5.92 3.18 2.20 1.53 1.31 4.96 13.81	252.58 890,73 556 85 4877 3876 1270,25 59779 3655.73			
73,1	251.00 309,23 787,28 437,59 438,51 438,51 438,51 438,51 438,51 438,51 438,51 438,51 438,51 448,51	24. 18. 24. 23. 37. 26. 578.4 893.8 24.2 893.8	2-18890	2	4.96 4.96 11.63 32.56 23.44 2.79 3.30 8.77 7.45 4.96				

the state of the s								
DATE	No. or BAR	DESCRIPT	ION	GRO	SS WEIGHT	FINENESS	COPPER WEIGHT	
659+ 4. 659+ 4. 658- 2. 1435.1 636- 636- 636- 636- 636- 636- 636- 636-	975 478 008 385 977 264 714 765 733 170 5	4.123.58 4775.36 131.99 9777.30 10506.75 76.78 98.50 58.56	10-7	-25	37	16:18 2:07 46:42 50:12 50:12 50:12 50:13 40:38 1:13 1:50 4:27 1:31 2:20 9:10 8:38	7735 26111 4191.76 4853.53 19625 986119 10596.67 7696 9876 5725 3029133	
	Part of the last		and the same			The same of the sa		

DATE	No. of Bar	DESCRIPT	ION	GRO	SS WEIGHT	FINENESS	COPPER WEIGHT
\$30,387 97	19	609,04 125.15	7 43	:79		139.25	
	1	7.783.29	747			1.53	3 12 6 45
-	29,	640.67		4 6		1000	
	30,	587.97	5-11	23.21		-	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
675. V 3 674- V 26 672-V 26	576 824 727 858 454 271 120 120 120 120	3,691,49 2456.31 263.09 1630.14 2756.15 5711.03 167.86 41.41 19777.76 114.96 53.56 53.56 54.22 (3.546 48.68	38 24.57 13.35 39.35 197.18 195.32 296 25.46 502.29 1,27 34)12.77 63		17:44 9:48 20:48 27:94 140:00 138:68 2:10 18:09 356:63 9:07 45 10:78	7.72 1.68 5.86 20.65 20.65 3.14	5936 3697,30 2458.07 264.04 1652.22 5875.35 5829.06 166 82 55 44 20 057,66 113 88 52 70 155 41 47 84
420,88 ⁵	.25	19.777.70 771.43 57.56 9.607.69 90.152 517.53 885.25	10-9 356,6 10:77,32 367.73	3	76. 12:- 1.1 90.1	3	# 670-G 6.128.45 677-G 546.34 6674.79

DATE No. of BAR	DESCRIPTIO	N	GROS	S WEIGHT	FINENESS	COPPER WEIGHT
679 16.626 678 1.064 677 2349 676-8 6.218	343.69 21.99 48.56 128.549.121	1.88 .17 .5285) 1.46		, 36		343 05 21.06 47.66 127 87
16:257	542.78	4,03	7	the same of the sa	5.96	539.64
683-1 8 524 681- 5 145 680- 3 285 16 9 54	176.21 106.36 67.91 350.48	14.04 1.65 1.27 16.96		9.97	9.96 1.62 1.65 13,23	17622 10591 67.16
689. 4als 59000	G.	10-10	-25	- 0	-74	
11000	176.21	9.97		996		
	7 1899 7	ALCOHOLD STREET		15,92		
63	203.07	512.79	1.E4.0	676-		
70,	715.86					

DATE No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
129333 2. 239333 2.	174,49 1,48 280.54 3 3.60 83.22 2153 82.32 253 1573.09 22.08 30.86 319.88 19.88 14.43 05.46 27.88 33.33	2.56 180 19.94 1.91 27.88	1.99 1.73 1.26 1.21 5.23 1.89 1.00 14.43	173 55 281.37 83.74 81,73 1587.70 95.38 29.86
Tord 270,2		5.08 11654.	= 3500 70 /89,12	1705151
89- 573.673 568.922 620.080 626,027 772.738 3 71440	11.858.67 41.39 11.760.66 41.39 12.818.19 58.35 13.147.84 59.83 15.973.91 73.78 65,559.47 175.62		26,73 26.57 49.83 46.30 76.72 528,15	11 862, 15 11. 763, 48 12 809, 79 13 142, 02 15 949, 57 65,527.01
691- 6.576 11.088	5760 20 19239	11.654.70 - 11.654.70 - 11.656.77 - 11.656.77 - 11.550.00.00	1.20	9230 135.82 128.12

DATE	No. of Bar	DESCRIPTION		GROSS	S WEIGHT	FINE	NESS	COPPER WE	EIGHT
6934 6. 6924 31.	.864 .734 .603 429	265,92 118,53 136,50 649,70	1.37 2.46 4.63 6.79			92 3	1.72	264 118 137 651	72 92
698- 18.		869.50 384,39 1970.71	63.72 9.15 25.75		45.2		92	911	97
		3224.60	98.62	/	70.0	2 24	.19	3 270	A COMPANIES AND A PROPERTY AND A PRO
689 690 691 691	69-59	265,92 649,70 869,50 1970.71 65559,47 229.21 287.22 287.22 266.46	19	- 14 4:82 4:82 4:82 5:49 1:46 6:46		2. 18. 228.	22		

DATE	No. of Bar	DESCRIPTION	ON	GROSS W	EIGHT	FINENESS	COPPER WEIGH	Т
708 0 18 707 0 18 708 0 2 704 0 18 7030 3 7020 29 7010 1 7000 2 699-90 73	BAR 564 192 104 1861 1492 1856 1610 18,149 1,231	12.07 24.64 167.52 59.14 298.03 79.11 609.65 38.37 53.95 1512.124.15 25.45	3.27 2.67 2.67 2.61 2.99 2.55.05 2.57 2.57 2.57 2.57 2.57 2.57 2.57 2.57 2.57 2.57 2.57 2.57 2.57 2.57 2.67 2.67 2.79 2.57 2.5	15	232 1.86 6.84 2.12 9.23 6.21 3130	2.60 2.60 2.09 1.99 1.12 2.03 1.23 2.35 6.43 1.12 5.26 4.08 32.30 24.90 2-69	11 79 22 86 167 39 302 821 609, 73 1513 07 152 67 3159 28	
								W.

DATE	No. of Bar	DESCRIPTIO	N	GROSS WEI	GHT	FINENESS	COPPER W	EIGHT
709-	836	17.28	40	-	28	1.50	1	6.06
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	-	11853		1.75		4.56		
		135.81		2,03		3,06		
	-	3275						
		34.78		7.				
57.387.	570,00		10-17-2	5				
by god		2000	,,					
72387	7	384.39		6.50		2.92		
211		381,47	67.03					
	, ,	7.0000	_					
	1	7.381.47	200					
		267						
	5	38/11			+ 1			
0 4	185.91	7.381.47	20-25					
215-3		A.	A.	0	ha		-	
\$2206.		1424,22	3.50		3/5		-	
*		488.89	4,43	2	19			
	83		11.06	10	1			فسيا
	2	19,5,06			72			
	2	19,5,06		1715				
	23	- 06.12	5- 4	85.91				
-								

-			10110	ITAGED	DAN	SILVER		
1	DATE	No. of Bar	DESCRIPTIO	N	GROS	S WEIGHT	FINENESS	COPPER WEIGHT
	715-5. 23 714- 369. 948. 713- 143. 206, 10. 7114 5.	.817 .650 .875 .918 .119 .550 .516 .771 .666 .715	92.18 347.64 488.89(9-4, 7.645.99 19.615.88 2.958.53 4.269.77 207.05 15.94 158.47 118.14 56.70	2.81 3.29 85.91)6.24 133.25 321.48 88.31 127.16 4.81 .46 1.82 1.75 925.91		2 00 2 34 4 43 94 61 28.25 62 70 90 28 3 42 1,29 1,24 657.40	1.45 3.40 248 34.94 86.42 10.62 14.91 1.61 1.05 1.40 1.31	92 73 246,58 490,34 7705 66 19 757.71 301061 434514 20886 1522 15736 118.07 69813
	76.457.07	35	35,975.18 488.89 5486.29 35,486.29 173.08 143.86 143.86	10-19	8.		176.06 298 173.88	36,947,41
	718+V 722-V 721-V	7.645 6.658 4.303 10,440 3.371 3.086	137.63 295.67 215.81 1144.62 63.79	2171 2123 4,94 1.44 2.43 54 4.41		1.92 1.58 3.50 1.02 1.73 3.8 3.13	1.91 1.64 3.55 2.61 3.43 1.15 7.19	158 05 137 57 295 62 2142 1142 92 63.02 1420,16

	-							
DATE	X R	No. of Bar	DESCRIPTION	ON	GRO	SS WEIGHT	FINENESS	COPPER WEIGHT
7201	41, 8. 6. 6. 24. 00; 580. 558. 758.	619 768 504 695	252.51 863.83 167.76 141.95 140.57 506.38 207250 12,581.27 12.085.54 11.545.30 15,683.62	2.53 7.01 1.69 1.76 3.85 5.54 22,38 43.97 41.03 51.74 69.81		1.80 4.98 1.20 1.25 2.73 3.93 15.89 31.22 29.13 36.74 49.57	2.98 3.52 1.86 1.86 1.46 2.26 13.94 28.16 27.12 44.01	15 674.06
30	97	407	64,029,081	259.98		37 94/	46.76 20\$.18	64.008.50
\$ 979	200		Goes	10-21-	l,	ch	9:	
		18	64.029.08 506.38 1283.60	7.5	93	8	36	
		76	2/5,80 5 603.26 7 26 8,603 51	196.5	-28	2-15.8		
	n		799.77 140.57 1.46 139.11		2.73		bly 1.46	
			14987					

DATE No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
743	73.51 143.57 16.66 1.98 16.66 1.98 1286.28 50.37 87.43 255.33 112.27 1.77 256.21 3.57 4.56.21 3.57 6.74.54 5.88 127.86 22.59	33 1:41 6:16 35,76 181,28 1:26 2:53 62 1:49 38	14.44 1.23 1.31 1.14 1.95 21.36 9.16 1.36 2.40 1.19 2.01 1.10	7.47, 90 72,79 142,19 16,93 290,91 1300,68 259,75 112,17 256,34 73,97 127,34 21,87 3423,24
744-0 216 7414 78.621 7400 244.350	3 44.71 .88 6 1625,34 11.46 6 5051,29 7793	827 H8 62 8:14 5533	1,20	1627.81 5089.94
	5 6721.34 90.27 10-2 2654.41 6721.34 141.95	3-25 8. 7.48 4.09 1.25 82 1-125.85	Ag. 57.65 1.86 94.06	6761.88 3423,24 141,34 10,326,46
1				

DATE No. of BAR	DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT
750-V 17.593 749-V 6.493 748 # 7.11 × 747 # 22.545 746 V 18.686 745 V ,944 73.353	363.68 4.16 133.8 (9131.86) 6.77 147.0249-145.03) 2.95 466.058.460.83) 7.33 386.27 10.44 19.51	2,95 3.06 1,26 1,95- 209 1,99 5,20 5,22 7,41 6,47 1,00	363.57 133.12 147.12 466 02 387 21 1851
7514 8 644 7524 5011 13,655	178.69 83 178.69 83 103.59 29 282,28 1.12 10-26-25 1-28 191 702 37 7000.80	1891 19,69 1891 19,69 1748-9-145,03 749-9-131,86 737.72 59 2,69 121 1,22 180 3,91	176.59 102.58 279.17

1									
The second	DATE	No. of Bar	DESCRIPTION	1	GROS	s weight	FINENESS	COPPER	WEIGHT
The state of the state of	758 2 30, 758 2 30, 757 9, 756 4.	948 380 989 011	125.04 969.01 637.93 205.64 90.54 413.21 206.95 2648.32	3.47 52.27 2.22 .39 1.24 5.20 1.173.60 1.38.39		2 46 37.11 1.58 28 81 69 833,26 87 9.26	1.40 16.17 2.40 1.43 1.57 206 20.70 45.73	98 62 204 84 444 1 019	9.95 7.11 4.85 4.85 1.85
	651. 599. 571 3211	176.374.498	14.513.34 14.217.61 13.461.00 12.390.16 11.813.91 66,396.02	47.00 47.04 64.80 59.83 56.38 275.05	(au)	33, 27 33, 40 46.01 42 48 4003 195,291	47,29	14514 14219 13453 12383 11820 66394	7.34
	121000 21000 336816 60.000	6886	9.648.32 66.396.02 69.044.34 1242.08 802.26 802.26		879	25	45,73 196.35 242.08	elg.	

	FUNCHASED BAN SILVEN									
DATE	,	No. of Bar	DESCRI	PTION		GROSS WE	CIGHT	FINENESS	COPPE	WEIGHT
767-V 765-V 763-V 762-V 761-V	16,	848 244 666 938 848 201	770.42 137.80 40.06 348.28 5.296.14 26.20 79.56 6.64	503.8 509.9 15.397	28	GROSS WE 25 36 10 93 -25 2.37 7.93	2.87 1.11 22 7 71 1 91	FINENESS 1.60	1 2 3 3 7 0	71 14 37 16 17 17 17 17 17 17 17 17 17 17 17 17 17

		1 01101	INOLD L	27111	OILVLI		
DATE	No. of Bar	DESCRIPTION		GROSS	WEIGHT	FINENESS	COPPER WEIGHT
766-0 2 764-0 2 764-0 2 768-0 2 713-0 14. 07. 781-0 18. 780-0 5. 779-0 593 477-0 600 178-0 88 777-0 188 774-0 17 772-0 188 771-0 3 771-0 3	BAR 803 252 581 746 762 283 264 160 600 682 1,073 ,044 806 1,922 1,310	57.94 46.56 32.69 56.77 305.16 233.24 150.16 375.40 103.36 12.272,50 9.861.97 12,404.01 182.04 14.944,12 14.931.47 4.874,38 3.925,13 3.896.83 3.4.96 67.60 53.15 48.99 79.187.77	3.52 1.39 1.39 1.39 1.00 3.14 52.35 1.68 185.94 149.13 190.08 715.73 140.21 114.36 37.61 1.80 1712.63 10-29		250 99 32 1242 223 37 17 1.60 1.91 13202 10588 134.96 508 17 99.50 652 21598 652	3.16 1.15 1.11 1.13 3.02 1.62 2.05 2.06 1.59 52.77 47.53 53.23 13.02 1.00 70 16.67 13.66 10.45 1.82 2.70 1.82 1.28	57 28 46.40 31 90 57 92 374.56 232.85 185 28 374.94 102 96 12 351,75 9 925 32 12 485.74 677 19 14943 12 14943 12 14943 12 14943 12 14957,26 3 9 9 2 67 3 9 1 3 0 8 364 42 53 96 80 176 64

	N.	-				7		
DATE	No. of Bar	DESCR	IPTION	GROS	SS WEIGHT	FINENESS	COPPER	WEIGHT
						-	-	
783-1	082	22,27	17		12	1.05)	144
1	780	140,16	:25		53	1,31		38
	4014	41,63	,36		26	1.10		0 79
	828	37.79	,19		. 13	1.10		6 82
	659	34.30	10.67			2.95		
			1.60		328			93
	.398	15293	1.35		114	205		202
	.434	236.36	.41		.96	1.93		12
	286	144.44/	17:0		19:31	703		372
	987	915,269	91080) 2,35		5,22	4.40	911	62
			704					823
The state of the s	1.686	158.89	7.94		5,64	630		-
	1.255	87.96	129		92	1,23		65.
	.593	12,26	6,67		4.74	3.17		83
7975/27	1,838	575,449-4	85,07 182,78		129,77	90.39	614	. 84
796- 1	-		37.78		26. 72		26	82
795-0	594	12,28	-		_	-	12	28 1
	.707	2619.29	286.51		203.43 1	25,14	2697.	58
II.	-					200		
765/2 B			10-30-	29		and and	à l	-
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30. 8	1 19	137.80	1.11			181		
	7	9 130,49	1213.48			224.61		-
	1	11.39	1214.59			226.42		
	79.3	68.29		33		188		
-		41.87			-			
		1				Ber Sell		6
	27	41.87		1				1913
	5/2	14.59			2			-
	537	56,46		-				- 3
		1					100	1
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	-	-		-			43.54	
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1	-	1	the same of the same of	-		The state of the s		Service of the servic

-	DATE	No. of Bar	DESCRIPTION	7E 40 X 4	GROSS 1	WEIGHT	FINENESS	COPPER W	EIGHT
1	pr.		\$ 10-	31-2	5		dy	44	1000
-	- 94		12514	2	03,4	3	125,	14	
-	(A 7)	2	94.15	40	est,	4 78	7-11-4	10.80	
1		26	9.7.58				139		
1		2 4 8	3.75				1991		
1			,	11-2-19	725				
-	806	40.	984 847.2	1	88	692	3.11	851	02
-			4 ad 64.000						
1	-		64,841	7			3		
1	7		-	11			94	46	53
-	799	2 294 3 791 2 038	78,37	23.89	167	14 4	10 9 1 2 3	91	34
1	801	2863		2,57 9,18 39,18	278	-2 4	45 430 34	620	18
-	80 J 80 J 80 8	29 294 4 892 60 53 5	1 251,39	20.83	143	-8	40	1261	17
-	816	23 613 739 2511	1 338.36	3.23 1.626 2.26	2,3	2	26	1 3 3 6 7 6 7 6 1	17 × 1
1	\$ 54.798	7 237	4,123.69	104.48	736	5 41	272	4 705	62- 99-Bitgst
		284 139	+32876	10931	770	6 4	76.	4356	
			435661						
			437661						

DATE	No. or Bar	DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT
4 4 813 9 814 3,400 815 12	3/1	443.18 6.15 203,27 2,60 70,754.45 297.87 254.49 2.64	4 37 6 46 182 221 208 51 214 18 185 176	44/ 0943 202 8520 70 748 78 131 254 78
817 818 69 819 820 24 821 25	951 155 014 423 140 810	854.80 9.35 65.27 .77 142665 10.56 8.74 .25 49907 9.94 533.54 408.80	155 537 739 518 18 103 696 246 28616 798	855 98 6420 1428 86 789 50359 81172
\$22 3 \$23 \$24 \$27 \$27 \$27	250	343.17 4108 67.18/20492 75453.71 995.13 26.07 99 81.55 24 258,25 3.67	28 76 218 143 44 431 69667 74 77 106 17 18	369 77 20631 15 5 45 61 25 07 51 25 8 16 8
828 27 929 11 -821 728	144 800	125.64 3 49 261.89 39.74 561.12 12.72 243.43 768 12012.16 1062.26 121.25.64 3.49	2 41 1 45 27 42 3 50 8 43 7 96 30 1 83 140 90 1 83	126 60 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
821		76,88652 1058 77 76,88652 1058 77 7161360 62013608 12,74058 13,35 4,18	74058 272 92	773 54 18
831 / 832 / 834 6 835 8	69 8 10 4. 916 728 979	186.38 7.85 35.10 146.85 3.38 246.83 3.72 139.08 1.69 185.61 2.25	7 47 5/8 233 7 68 257 235 1/7 / 84 1/55 / 47	78662
887	110	15 13 33 20,08. 15 13 33 20,08. 15 18 17 3,44	08 / 05 51 / 03 13 86: 16 6 8.	12 19 18 18 18 18 18 18 18 18 18 18 18 18 18
		1391.45	11 45 13 95	140271

U. S. MINT SERVICE Form 184 8 x 101

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DATE No. of BAR	DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT
(a () a () a ()	11-6-25	- 0 . 0 . 1 . 7 . 4	562/13
838 269 849	5,578,27 85,05	5868 1582	
839 49924	103202 49.07	3386 308	106280
375851		9495 2035	681053
-840 12599	10 30	100 400	38657
104	621558	20 16	A CONTRACTOR OF THE PARTY OF TH
	6,71 5 38		
	681053	-25	
841 4 11 030	228,01 4,86	the state of the s	229 70 pal
840 484 18 599			201 57 2-10
842 4007	82.83 72	50 125	8208 379.64
843 94 19 102	394.87 4.91	3 3 9 6 8 5	3 91 4 1 388.02
844 \$ 270222			5 6 7 9 0 8 5 5 9 0 16
1 266 025	12,115,39 341,45	109 50 18 56	5590 16
832 7104	146.85 338	2 33 168	14750
1029	21, 27 11	08 105	2030
-843-897 118	344.81 344.94	238 02 54 73	1252680
	11 9 48 64 340,03	23463 4788	1213539
	47, 88	+	72 000
+	7200076	4111	8413539
	83.900.13	100000000000000000000000000000000000000	
	7200.76		
97.03	god alt 1	- 570 chys	net
- 845 4 3 4 3 8 6 4 3 4 3	89.78 30.45	3 66 / 3£	8908
1847 4 199 1847 49 297	10 18 65 7.96	549 401	102013
, 10- 3 6	65.72 1.89	130 121	6581
1. AT 300 02 g	5518.47/19023	13/26 2014	5129 39
0 261 129	539802 195,31	13476 2019	551259
543 49 589 08 3	12,177.44 398.10.	3 39 6 85	12 403 67:
-844 608 183	125 7 2 3 1 + 03 0 1	3 39 6 85 178 07 55 30 1 27 1 54	17795 08.
4199	124551 401 20	27681 5376	1270861
-	72, 76	4	3000
. +	12 43 1 7	-	17 70861
	17. 431: 786 61		
			N. A. C.

DATE No. of BAR	DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT
850 3934227		25 / 23092 26309	W 71
	81.064.57		929549
	9,295 49		
85	79,21	94	
851 192052	2970.07 28.48	1965 1591	3773 8180
852 14 392	2,212,40 12.99	8 96 8 98 233 174	221230179
Ex.	6479.98	3094 2663	6 484 29
	d i	ted Jime Gold Bur " 8	178
	6.48 4 .29	212/20	
853 1899.06	11-12-	75 77 139.06	
59.3. 1.27	7 30.43 18218	12570 2845 -S	39 553 76 1 5 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
856 3450 856 5.72 857 5.40	6 118.37 1.31	90 130	712 94
8 6 8 2.36 V59 2.68	48.58 .78	1 15 1.84	111 02
640 355	73.12 .63 46.385.28	27 1.12 H3 1.18 56 5,3 Z 152,36	46 79824 46 79824
	+ 4623292	de 5 4c "3 \$125.70	41 798 24
	41.232937 Inch		
			i

U. S. MINT SERVICE Form 184 8 x 10½

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
861 864 864 867 867 846	22 970 18 661 3 477 6 299 57 215 57 907 8 190 4 199	71.88 .53 130.21 1.55 1182.74 10.42 1197.04 50.96 3 169.30 1.13 86.80 1.76 3.698.56 37.18 + 600 3 61 38 405	197 272 37 222 107 241 719 451 516 1862 78 148 121 154	887+	388 01 70 03 128 87 1185 42 1213 58 168 60 86 47 3716 27 8 0 0 2
8684 8684 870 871 872 873	1859 16790 8477 4709 13488 7277 17329 119929 17329 52606	175,24 1.74 97,34 10.86 278.82 42.52 2 150.43 3.35 1,391.81 10.52 2,479.15 73.57 3 1,391.81 10.52	17 108 299 661 1.20 221 7.49 260 934 937 231 153 7.26 616 7.26 2030		37 52 343 46 34047 174 23 102 23 298 79 151 21 1 392 97 25 00 41 1 392 97

DATE No B.	DES	CRIPTION	GROSS WE	IGHT FINENESS	COPPER WEIGHT
273	04 140,65 27 196,94 87 26.66 61 370 06 59 77,71 87 129,96 87 375,96 95 4,541.56 33 2,187,76 06 361.8 43 104.2	2,31 ,38 2,87 2,52 82,99 4.70 6,871 3,13 8,28 5,99 4 1,21 1,21 1,21 1,21 1,21 1,21		6 10 1 35 1 49 1 17 2 90 2 44 2 15 12 98 7 07 1 87 2 00 2 31 1 54 41 36 891	1 392 97 10 1 1 4 3 4 3 197 04 25 69 3 49 13 77 36 184 78 3 77 05 4 5 75 93 2 208 06 118 20 1
873 GEX, UT32 889 93 890 4366 891 402512 4,13703	19,25 19 902.72 27 83206.71	10,52 .04 6.06 341.25 337.87	7-25 726 03 418 235-46 246 93	410 202 361 247 24 258 97 811-	1392 97 35° 17 26 903 29 83 194 98 85 508 50 13 508 50 13 508 50

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896 GEY 7 525 1555b 139 96 186 154 66 897 5621 11620 87 59 135 115 44 66 898 1111 315 22972.92 383.87 261.04 101.25 23 132 71 879 1284 26.54 68825 46801 12 01 482 54 900 441 513 9126.88 265.67 190 65 3117 9276 36 901 40 807 843.56 19.5b 1330 2588 830 98 902 49394 1.021.06 9.41 640 346 1024 00 904 9392 194.15 .12 08 120 193 03 132 34 190 193 03 105 38 120 193 03 105 38 120 193 03 132 34 190 1150 23.77 18 126 203 132 34 190 190 190 190 190 190 190 190 190 190	TOTION TOTAL STATE OF THE STATE										
188 3/58 15/28 11/85 1/2	DATE	No. of Bar	DESCRIPTI	ON	GROSS WEIG	HT FINE	NESS CO	OPPER W	VEIGHT		
703 2961 61.21 .68 .46 7.73 80 47 .892 757 15.65 .16 11 1.09 1.467 873 28 956 598.57 14.41 9.94 2.80 605 7/ 884 9.88 192.00 .66 .46 1.41 791 05. 895 652 1183 231.17 2.60 1.79 2.35 230 61. 896 654 7.525 1.5556 1.39 96 1.86 1.54 66 897 5621 116.20 .87 .59 1.35 115 44 898 1111 31.5 229.72.92 383.87 26.04 101.25 23 1.32 71 898 1111 31.5 229.72.92 383.87 26.04 101.25 23 1.32 74 898 1111 31.5 229.72.92 383.87 26.04 101.25 23 1.32 74 900 441.51.3 9126.88 265.67 190.65 31.17 9.276.36 900 441.51.3 9126.88 265.67 190.65 31.17 9.276.36 901 40.807 843.56 19.56 13.30 25.89 830.98 902 49.394 1.021.06 9.41 640 3.46 1.024.00 904 93.92 194.15 .12 08 11.20 1.93.03 1.05.38 1.06.29 58 39 1.30 1.05.38 1.06.29 58 39 1.30 1.05.38 1.06.29 58 39 1.30 1.05.38 1.06.29 58 39 1.30 1.05.38 1.06.29 58 39 1.30 1.05.38 1.06.29 58 39 1.30 1.05.38 1.06.29 58 39 1.30 1.05.38 1.06.29 58 39 1.30 1.05.38 1.06.29 58 39 1.30 1.05.38 1.06.29 58 39 1.30 1.05.38 1.06.29 58 39 1.30 1.05.38 1.06.29 58 39 1.30 1.05.38 1.20 1.05.38 1.20 1.05.38 1.20 1.20 39 1.20 1.20 39	888 3	157	25,28 3868.88 (37.51 3.731.37 2.000 4.731.37 4.731.37 16.731.37 16.731.37	11.856.92	32 8/8/29 6000	118	- 8	1912	66		
1744380 36,059.53 1397.03 95016 19330 3681639 35866.23 950.16 36,816.39 200.153.70 196-131.08	892 893 28 894 9 895 GEX 11 896 GEX 7 897 900 44 900 44 900 44 902 4 904 905 906 GEX 907 908 1	757 8 9 5 6 9 2 8 8 1 1 8 3 5 5 6 2 1 1 2 8 4 1 5 1 3 9 1 9 3 9 4 9 1 4 2 9 1 1 5 3	15.65 598.57 192.00 231.17 155.56 116.20 229.72.92 24.54 9.126.88 843.56 1.021.06 194.15 106.29 133.11 23.77 240.89 36.059.53 193.30 35866.23 950.16	.68 .16 14.41 .66 2.60 1.39 .87 383.87 688.25 265.67 19.56 9.41 .12 .58 1.86	11 994 46 1.79 26,04 46,01 19065 1330 68 39 126 400 95016	1.09 2.80 1.41 2.35 1.86 1.35 101 25 12.01 31 17 25 88 3.46 1.20 1.30 2.03 1.17 1.79 173 30	36 ** 223.82 153.70	14 605 191 230 154 115 132 482 276 830 024 193 105 132 243	67 71 05 28.00 61 655.00 66 44 71 54 36 98 98 98 98		

DATE		No. of Bar	DESCRIPT	ION	GROSS WEI	GHT FINENESS	COPPER WEIGHT
				11-28	1-25.		
909		595	756,49	1.06	72	1.81	755 40 03
9.10 6.5	¥ 18	622	384.95	4.28	291	5,25	382 613197
911		743	36.03	812.76	55268	14.07	574 64
912	361	566-	7.474.23	XX	XXX	1.00	747323
9/3			9,963.91	XX	XXX	1.00	996291
914		017	124,38	819.83	118	1.75	123 81
	906	547	18,739.99	819.83	55749	24.88	19.27260
	-	-	24.88			188.30	15000 00
		-	18715.11			1	4 272 60
		-	3,715.11			1	
	1	1	557.49		2 ×5	4.910-37.9.	70
			4,272.60		-WO 27	11.710-37.7.	10
					1000	1-	
		1		11-21	- 25		
9-15		428	132.88	1,20	- 25	240	131 31
916	4	1221	87,26	,36	25	146	86 05
917	11	458	236.86	4.22	25	165	238 12
199	22	.107	457.00	5.78	399	551	455 48
	-	-	451.49			*920 *925 +	7200000
1			72.000.00				72 455 48
-		-	72.451.49	-			
			3.99				
			72,455.48				
-	1			11-23	-25		na!
	Ex	6272	129.65	1,59	110	192	128 83 127.4
919	48	2023	9,964.30		-	100	9963 30 5.
920	36	0 304	7.448.14	-		100	744714
921	10	4824	2.166.90	48.70	33 40	734	1 193 16 %
922	7.13	9563	3.040.00	4.23	292	157	199 03
	14	0046		40.57	27.99	877	3 0 59 22
	1 1	046	22,946.67	95.09	6561	2160	22 990 68
	3	9000	21.60	3200			
		-	400000			920	1699068
		A MARIE	16,925.07				1699068
	1	-	16,990.68				
	1	-	16,990.68		lac F G	#918-127.73	
A CONTRACTOR	1	1	A CONTRACTOR OF THE PARTY OF TH	THE RESERVE OF		THE TRITTE	

U. S. MINT SERVICE Form 184 8 x 10½

DATE No. of BAR	DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT						
	21.00 721.39 830.68 14.92 255.15 2.69 73.866.36 304.20 84.65 .92 165.04 2.25 75.222.88 1046.37 264.26 74.958.62 66.000.00 8.958.62 721.98 9.680.60	-25 49776 1029 186 208 208 20989 242 99 63 1 21 1 55 72198 26426 72198	505 56 837 69 254 93 73 833 26 84 07 165 09 75 680 60 66 00 00						
736-2024 437 730 731 234-23475 732-33-4103 734-3169 2075436	231.73 2.60 489.41 2.40 72.45 .97 84.82 .98 65.51 .70 110.33 1.67 42.903.08 9.32 12.60 +7 42.890.48 3.000.00 45.890.48 7.006.43 52,896.91	179 158 166 209 67 24 68 166 175 166 175 166 175 162 175 160 170000	41 846 53 231 94 488 98 70 88 83 89 44 83 109 86 42896 91 10000 00 52 896 91						
939 1136 941 2654 3790	23.48 11-27 54.86 .85 78.34 2.33 2.58 75.76 9.075.76 9.075.76 1.61 9077.37	1-25 102 125 59 1 1 1 2 58 7544	23 25 54 12 77 37 9000 00 9077 37						

DATE		No. of Bar	DESCRIPTI	ON	GROSS WI	EIGHT FINENES	SS COPPER WEIGHT			
				17. 20	- 25					
940	6	8/2	140,82	17-28	401	157	143 26			
943	2	126	43,95	.32	22	110				
937		017	393.12	2,28	157	207	3 92 62			
	210	862	4358.89	14.776.64		16909	14 385 68			
		676	5,016,56	76,39	52 71	1420	5 0 35 07			
944	3	264,	336.21	,60	.41	120	6668			
945		264		2.08	1.44	193	3 3 5 72			
946		208	34.48	,34	23	108	3363			
948		691	24.97 55.63	.73	.50	109	24 38 1			
94967	Y 5	482	113,32	2.92	201	111	112 630			
950 64	117	803	368.02	4.55	314	165	364 513			
951		651	778,32	34,56	23 85	13.40	788 77			
	567	524	11,731,76	14.908,641		21614	21 8 02 57			
			216.14		7000 00	*9.	38 - 10.00000			
			11,515.62		3286 95		5 60			
			3,000.00			N97	1 + 61 000 00			
4	-		8.5/5.62	-0			72 802 59			
		+	61,000.00		EC	*	12 302			
			3.286.95		INC. F. G	\$949-111.67				
			72,802,57		Fr 11	1950-361.37				
		4	, , , , , , , , , , , , , , , , , , , ,	11-30	-25-	1				
932		837	17.30				17 30			
953			****	30.67	2116		21.16			
954	292	298	10,96224	180.48	124.53	100	10961 24			
956		092	456.69	700.48	~	2169	615643			
957	25	631	529.84	7, 89	5 44	3 0 3 2 4 0	45366			
958		256	108.65	1.16	90	160	4 - 1			
959.1			21.029.65	381.95	263 54	77 16	21216 03 -			
960		762	6.548.05	55.82	3852	1662	6569 95			
962		508	31.18	.96	66	134	115 89			
963		451	133, 35	-18	12	107	30 23			
964		536		44	30	101	20 96			
967	7	153	31.76	K.00	138 .	138	14787			
965	2	763	88.91	(5.21	44 99	797	125 93			
966	7	709	159.36	1.21	83	797	56 00			
2,		087	46472.13	729.41 3	99	1 48	158 87			
			46.472.13	13	10326	14080 7954-	46 8 3 4 5 9			
			37.331.33	- 33332	9	1.4	37 234 59			
			26,000,00	129.41 3 129.41 3		*979+	26 000 00			
-	-	-	63,331 53	Pari			6383459			

U. S. MINT SERVICE Form 184 8 x 10½

	FUNCHASED BAN SILVEN										
DATE	No. of BAR	DESCRIPTIO	N	GROSS WEI	GHT	FINENESS	CO	PPER W.	EIGHT		
970 971-3 354 972 973 974 975 976 917 35 978 929-144 980 981 982 983 683 683 683 984 985 986 981 982 983 984 985 986 981 982 983 984 985 986 988 988 988 988 988 988 988 988 988	2453 7899 7328 3611 796 8418	124.40 53.23 69.337,12 50.71 370.01 399.54 74.65 16.45 74.91,16 59.22 29.898.73 142.30 188.20 568.08 12.42.34 49.74 23.98 60.44 165.42 349.04 110.21.52 302.04 110.719.48 87.000.00 23.719.48 1.139.89 24.859.37		25 13 190 14 347 18 528 99 52 17 39 03 37 1160 139 414 46 414 414 589 1139.89	1 220 9 2 1 4 1 1 1 8 1 3 2 2 2 4 1 1 1 2 2 3 0 2	666734070163499425635	7 29	306 388 373 913 73 147 895 141 187 566 482 335 143 348 359 143 143 143 143 143 143 143 143	3323064397236448638 52497		
A Service Land		-		-	1				Contract of the second		

				_			-	-	_	
DATE	No. of Bar	DESCRIPTI	ON	GROS	SS WEI	GHT	FINENESS	COP	COPPER WEIGHT	
200	1 Film		12-3	-25						
987	1547	31.98	.21	1	14	4	07		30	
995	6625	136.95	503.56	347	46		29		475	12 1
996	6361	131.49	9,48		68		02		136	15 36
1146.6	80924	1.372.42	13.06	36 3	0/		28			
	50 724	1,672.84	526,51	200	24	14	66	2	016	47
-	-	19.66	-	-	-	1				
		1.653.18	,		1	Maa /	15 -11 .5			
		363,29		nc.	4.6,	7994	7,366.14	-		
		2,016,47								
					-					
			12-4	- 2	2	+ 1			-	-
991	2835	58.60	.73		50		15		57	95
997	1277	26.40	.18		12	1	06		45	11 6
998	5346	110,51			77	1	32		1099	16 26
	x12630	261.09	5.82	4	02	1	26	7	260 8	5"
1002	1707	35.29	4.41		04		20		37	
	23795	491.89	12.25	8	45	8	99	7	491	35
		482,90								-
		0 1/5			1	654	4 gh			1
		491.35			IME.	1.6	1000 - 102	36.8	3	
		111,33								-
	-	1000	12-5	-24						
								-		
993	12 414	256.62	.87		60	1	58	1	255 6	4
999	7494	154.91	5.34			3	28	1	155 3	1
1003	4985	103.05	-33		23	1	15		39 3	5
1005		47.48	3-56.26	245	84	14	60	1	022	7
1004	2 297	1,619,10	39.81	27	47	124	74		280 8	3 3
100765	× 6564	135.69	221					1 6	27 4	195
-	114021	2357.02-	406,04	280	16	28 8	17		354	1
20000	-	28.82				~3	110104	72 6	00 0	0
1 233	The state of	2.328.20					10104	74 6	083	6
-	1	74.328.20		-						1
		280.16				1	24			
		74608.36		1	HC.	F.G.	1007 - 13:	3.91	-	-
	-		1				No. of Lot			7
					-	-	-	-	-	

DATE	No. of Bar	DESCRIPTIO	N	GROS	S WEI	GHT	FINENESS COPPER WEIG		EIGHT	
			12-8-	25,	1					
101039 1011GEX 1012	1594 05151 7938 6305 3190 292135 7959 3550 1024	32,95 80,726.63 124,09 130.34 65,94 6,038.97 164,53 73,39	16.31 319.32 4.51 5.25 -70 184.24 96 50 357.19	11 220 3 3	11 62 48 12 66 35	249	7/ 77 20 98 44 20	80	164 132 144 163 72	49"
	28 846	87,418.01	888.98	6/3		285		87		70
		225,19 87,132,32 72.000,00					×1010-		745	70
		15,132.32		12	e F	G 74	011-161.	30		
-		15.745.70	-	,,,		1	011 101	20		
1001	1 -10		129710	2-2	5		30		00	10
1001	4748	9815			82	1	90		197	
\$ 1019	21005	43421	8 43	2)	77	2	54		436	47 33 5 57 34 5 22 34 35
1020	5756	118.99	1,88	1	30	2			117	57 28 15
102/6%	16976	. 350,93	4.63		19	2	90		35/ 3	22 32 32
1022	27 022	745,33 5,65522	5.87 37.73	26	05	22	15	5	763	23.5
1024	273 571	22, 714.44	329.64	227		76.				83 04
102563	11949	247.01	6,15		24	1	17			082
1026	11 754	24298	2.86		97	2.	38			57
1027	1637	33.84	22		15	1		1.79		7/
1028	12159	251,35	1.83		70	1	70		250 3	34
1029	11635	38.41	31		21					49
1031	1858	35,95	22		15	1	10	-	-	5/
1030	2807	58.03	692		32		16		The state of the s	19
1034	4 488	196.13			77		68	1	1 4 1	22
1018	4 936	102,04	93	1	14	2:			100 :	38
1033	1202	31,859.03	411.33	283		135		_		73
1	541179	736 7				122	1	32 0	0070	4
1		111111111111		-	-					
1										
+	-	1-20 20 2		-		-			1000	

DATE 1	No. of Bar	DESCRIPTIO	N	GROSS W	EIGHT FINENESS	COPPER WEIGHT
			12-10	-25	20nt'd.	
1 541	179	31,859.03	411.33		135 79	32 007 04
1035 205 1 45.0x 1		4.252.01	13.206.23-	9,112 31 50 73	152 05	13 212 27 50 0 9 5
1036 9		188,34	1.44	199	153	328 56
1039		269.17	19.18	13 23	132	18 01 3+ 268 92 5 146 36 3
1041 Gtr 7 1042 15	977	330.27	1.86	128	181	332 14
1043 136	282	40,233,25	13.765.40-	2931	30876	285141
		39,924.49			E. G. 14021 - 18	2.10.2
		49.422.60				348.03
				P	" " 1041 - E. S. ** 4	145 08
			12-11		11 37	
1045 14	482	289.61	9.93	685	199	294 47
	121	64.52	.54	37	115	63 74
1050 7	959	53.93 164,53 73.53	1.85	128	105	52 95 164 15 A 72 71 8
1052 41 1053 GENT	557 749 759	73.53 1.276.47 367.11 2.589.07	5.08 52.41	22 49	131	1 2 94 275
12.5	246	2589.07	52.41	3617	20 44	260480
		2604.80				
				JAC	F.G. *105.	3-361.87

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PURCHASED BAR SILVER

DATE No. of BAR	DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT
	12.	12-25	
1038 4 617 1044 6 614 1047 4 461 1054 1 423 1055 7 419 1056 3 688	95.44 1.60 136.72 1.36 98.82	1 10 1 5 4 94 1 97 51 4 2 15 1 99 66 2 35 40 1 22 3 76 9 3 9	95 00 135 49 91 51 29 51 151 67 75 42 578 80 17+ 74 900 00 74 578 80
185768x47 432 1058 16145 1060 3158 1061 5752 1062 1975 1063 2710 1059 3655	980.53 8.22 333.75 2.26 45.28 .64 118.90 4.56 40.83 .26 56.02 .61 75.56 1.03 7.670.87 19.58 13.97 1656.90 13.51	156 192 41 19 423 234 18 111 42 123 91 144	981 46" 353 39 64 53 121 09 39 99 85 21 74 93 16 70 41
1064 83719 1067-3099 139 1069-3099 139 1069 1641 4084-499	1,730.63 10.85 10466 1.35 92.669 34 338.81 3392 31 84.434.07 350.0 273.66 84.160.43 74.000.00 10.160.43 238.13	751 585 95 144 214 224	1732 29 103 17 82 133 23 33 04 84 398 56 74 000 90 10 398 56

DATE No. of Bar	DESCRIPTION		GROSS WEIG	GHT FINENESS	COPPER WEIGHT
1068 1936 1070 5612 1072 14100 1073 5484 1074 6243 1062 5063 1066 628 39066	40.02 116.01 291.47 81 113.36 129.05 104.66	1-/6	56 00 71 22 26 27 28 21 43	1 11 1 64 18 23 1 34 1 28 1 65 2 18 27 43	39 35 115 34 329 24 112 73 127 99 103 96 12 94 841 55
1071GE 10 100 1075 6176 1076 4192 1077 30 896 1078 13 112 64476	208.79 4 127.67 1 86.66 1 638.68 8 271.05 476	.66	7-25 322 109 78 401 31995 33105	194 141 148 363 1057 1903	210 07" 127 35 85 96 641 06 580 43 1 644 87
1080 19726 1081-1144820 10826 x27062 1084 1605 1079 2363 1195576	23,645.53 358 559.42 33,18	1.61	8 - 25 3/3 24358 558 48 24 25301	2 27 79 14 7 10 2 12 11 91 74	23 829 976 557 90° 31 54 47 98 24 8 76 02 18 000 00 42 8 76 02

DATE No. BA	DES DES	SCRIPTION	GROSS WEIGH	IT FINENESS	COPPER WEIGHT
1086 998 1087 96400 1088 44 1089 109 1090 341 1092 36 1093 66	20 205 62 19,928 22 91 09 223 42 705 97 76 65 137 (33 21,46 14 21,45 18.000	1.93 1.41 1.3.70 5.78 2.01 7.47 1.74 6.44 7.78 1.17 6.31 118.28 1.67 1.67		160 110 205 315 250 144 123 157 1464 *1087-	204 68 19 927 83 155 44 229 61 704 65 97 21 75 67 137 01 21 532 10 18 000 00 45 000 00 68 532 10
1094 29	105	1. 67 0. 43 2.10	370 81	276 219 134 126 125 1003 227 1834	283 98 5354 61 53 105 53 404 33 436 53 1168 9 4

	1 1					_
DATE	No. of Bar	DESCRIPTION	1	GROSS WEIG	HT FINENESS	COPPER WEIGHT
			12-	22-25		
1101- 4	482 220	9,968,37	271.04	-	223 19	78 817 44
1099-34	127 543	70,853.60	271,04	187 03		
1100	7 4 84	154.71	272,95	188 35	189	154 14
3	717247	80,976.68	272,73	10822	226 08	8093895
-		80,750.60			*/099-	1593895
		65,000.00			*1118+	11 000 00
		15.750,63	-		11101	26 93 8 9 5
		11.000,00			L. Land	
		26.750.60			100 100	
-	-	188.35				
		26,938.95				
-						
			14-	25 25		1
			12	23-25		(8)
1102	13 689	282,98	2.68	185	185	282 98 3
11036.8	7267	150.22	2.68	185	185	150 79"
1104	315799	6,528.14	207.10	142 90	23 99	6 647 05
		160.37	2.01	139	186	1565 86
1106	72-633	1,563.47	11.48	792	553	293 83
1108	95247	196893	14.80	1021	667	1972 47
1109	27/62	1,968,93	2.65	/83	67 227	
1110	3590	74.21	,63	43	122	73 42
1111	2048		119	13	1/2	
1112	924	19.10	37,76	26 05	1 05	18 12
1113		19.10	.20	14	105	18 19
1116	1523	31:48	37	26	114	30 60
1120	1716	35.47	124	17	108	34 56
1117	1840	38.04	.35	24		36 17
1119	2502	12 430.76	1,233.49	85111	21 42	12 429 76
11111		24,322,68		104836		25 290 42
1110	176 610	74.21	63	43	8062	734~
I	173020	24.248 47	1,518.73		79 40	3821700
		24169.07			M1118 -	11000000
-		- 11,000.00		-		14 217 00
	1	13,169.07		1	F. 6. *1103	
		1,047,93		INIC	7 6 7/103	4148-31
	A. C.	14,217,00	The Barrier			

U. 8. MINT SERVICE Form 184 8 x 10½

DATE No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
	12-1	4-25		42:
1083 GEV 5 8 13 1115 3 9 6 6 1123 6 339 24 118	285.54 1.76 81.98 3.92 131.04 .60 498.56 6.28 5.27	1 20 2 2 70 1 41 1 4 31 5	76 22 29 27	283 98" 83 46 130 16 497 60
	493.29 4.31 497.60	1xc. F. G.*	083 - 28	82,78
	12-	26-25		
URI 17465 1124 8065 1125GEX0600 1126 4774	361.03 10.97 166.72 1.73 425.84 6.97 98.69 222.94	118 1	55 92 47 40	364 05 3 165 98 11 485 91 246 89 73 42
1110 3590	74.21 1126.49 243.24 15.76 1.1 10.73	16552 15	22 76 **1132+	73 42 1276 25 6000000 61276 25
	6,0 0 0,00 6,1 1 1 0,73 1 65,52 61,276.25	\nc. E.G	*1125	421.17
1127 672 330	13,898.29 485.60	1 4334 3	00	14 177 96 1
1130GE 6221 1131 5930	955, 99 10.1° 128.60 3.5° 122,58 452,4	7 692 5	95 89 48	107 63 20 954 96 11 129 14 420 74
1/32·3/55 55 8 1/33 35/585 1/35 1/9/0 1/37 37037	5, 231. 17	0 4005 18	57 12 78 49	15 5 03 7 289 84 255 14
1137 37 37 37 1140 20 592 1141 5989 1142 2261	765.62 9.0 425.67 13.0 123.80 1.2 45.50 H	2 83 1	40 38 13	767 26 432 14 123 25
1143 2255	46.61 .7		28	45 86 89 901 60 60 000 00
	28,983,22	Inc F.G	-	29 901 60

			-		
DATE No. o		GF	OSS WEIGH	T FINENESS	COPPER WEIGHT
		12-30-	25		65
11226 Ex 91 04 1134 - 1208 61 1138 98 1139 1136 Ex 775 1144 169 88 1 479 27	24.984.20 0 40.93 2 160.25 9 3,511.93-1	16.05 391,42 21 46.55 3	32/2	291 4617 5323	25 152 82 40 93 4 32 12 5 158 54" 11 992 98 39 263 71
	30,326,09 8,937,62 39,263.71		-	F.G* 1122:	1,875.41
		1-2-2	4.		
1/430		G.	adv.	1163+	82 000 00
1145 11 21 1146 22 63 1147 2706 1148 1622	5 467.91 559.48 3 335.36	5.82	393396	224 381 255 278	233 61 468 06 559,49 359,49
1150 1020 1151 870 11526 65	2 212.19 179.99 134.95	15.41 1	1 03	3 99 /5 32 / 98 / 78	73 94 A 812 25 m 179 04 3 134 404
NSS 48° US4 21° US5 30° US5 279	10 45.27 54 639.88 5 57.78	1.34	91 97 845 29	2 12 2 79	99 96 43 22 645 54 56 91
1159 1543 1158 312 115968, 139,1 1160 1373 1161 986	78 288.95 86 284.99 28 202.75	6.26	358 39 426 415	1 87 1 18 3 85 1 83	320 72 6 64 14 4 289 36" 287 30 243 98
2029.	41 93 41 62 64 41 31 37 50 60 60 91 31 37		anc.	1117	4 87191 9 871 91
Marie Control of the	THE RESERVE THE PERSON NAMED IN		13	" 11-59-28	5,10

-	DATE		No. of Bar		DESCRIPTION	or email	GROS	SS WEI	GHT	FINENESS	C	OPPER V	VEIGHT
						1-5-2	26	13					
	1162	12	154		251.25	2297.32	1562	18	40	62	-	772	81
+	4 45				40.62	4 7			24.00	A.	- 2		100
1	- 7	1000	-		210.63				-	2			31
1	***			-	1562.18	· Elina	114	Sec.	1		3.5	-	The same
1	13			1	772.81	200		Th	2	Stern .	-	1 3	2611
T	2.		10000	1		-		-	1		1	90	
1						1-6-2	6		1				
1			0.19		1 1 1 1 1 1 1 1			0.01		Ye	-	100	11
+	1164		961	9	79.21	3.16.00	214	26	306	29	72	682	18
1	1165		057	1	662.68	43 34	29		12	30	-	679	85
	1166		5476		113.20	75		51		32		112	
1	6178		8194	-	169.39	70.26	292	78		37	37	214	51
1	1170	1	2389	1	2148,11		35	18	47	45	2	135	The state of the s
	1167	2	6712		5 52,19	51.73	5	34	4	10		553	43 00
1	1171	2	3116	-	64.41	14.39	9	27	5	17		693	5/53
1			7339			9.41		40		57		- Cara	131
	1176	1	3370		358.43	.43		43	1	39		68	70 17
-	1177	+	3270	+	274.32	4.66	3	17	2	19		274	77 8
			0099		415.48	5.67	3	86-	3	21		416	131
	, H-14	470	1077		98,420,19	957.33	651	01	400	47	98	670	73
4	-			-	98.01972		150	1	1	1163		670	7.3
5				-	82.00000		1		-	1193	+ 5	000	000
		7	4		16.019.72				200		21	670	73
		1		-	21,019:72	THE RES	1				-	-	
					651.01		11	121	t.G.	# 1175	352.	26	
2				1	21,670.73		1	"	21	11.79	412.	27	
Se de la constitución de la cons	1	1	10						137	1	7	1787	-
/	1	-		-			1	-	1	Ser.	1	The same	200
	1	-		14			-		1			- 1	
1	1	1					1		1			TT	The same of
	3	-	37	7			1	1	1	- margina			200

DATE	No. of Bar	DESCRIPTION		GROSS WEIGH	HT FINENESS	COPPER WEIGHT
			1-7-	26,		
1174	288 909	5,972.28			100	5 971 28
1177	591	12.22	.23	16	119	11 19
1182	8618	178.15	6.98	475	6 58	176 32
1183	4001	82.7/	1,19	81	151	107 32
1184	4099	84.73	36.47	24 80	221	48 41
1185	2381	108.82	.66	45	129	107 98
1187	10 923	225,80	3.80	258	276	225 62
1188	4113	85,02	1.75	119	157	84 64
	328 899	6,798.95	.51.77	3521	1939 ×	681477
-		6,779.56			#1174	181477
		5,00000				/ - / /
		1.779.56			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		35,21			31 364	
		1,814.77				
			100	,		. 0
-			1-8-2	6		2
11.81-6	Ex 13 634	281.84	3.14	214	185	282 13"
1190	303 84"	7 6,281.08	230,70	15687	2436	6 413 59 2
1191	Ex 19 13	3 395.51	13.57	923	402	395 69"
1193	289 26		6.71	420	100	5 9 78 537
11946			. 1.21	82	177	135 86
1195	750	155.04	1.77	120	140	154 84
1196	421		77	52	127	15 49
1198	238	5 49.30	52	08	205	47 33
	648 48	8 13,405,44		175 41	40 23	1354062
		40.23			7+1193	
		13.365.21				2 34.
		8.315.21			741215	+ 7000 00
		7000.00				15 540 62
	1	15,365.21	The same			
1		175.41		INC F.C	74/181 :279,	19
		15,540,62			1192 - 391.4	9
	++	-			1194 - 135.0	14

U. S. MINT SERVICE Form 184 8 x 10½

DATE No. o		N	GROSS WEI	GHT	FINENESS	COPPER W	EIGHT
1180 /3 17. 1189 10 80 1205 52 50 120768 9 34 1208 467 1209 54 06 121068 388 02 1211 65 74 119968 577	272.35 223.26 223.26 25	1-9- 29.73 4.54 15.91 2.54 607.02 8.56 55.10 37.83 1.24 762.47	26, 2022 309 1082 173 41277 582 3747 2572 84 51848	82 73 11 4 31 5 174	00 12 75 14 39 24 39 27 68 98 #1224t	284 224 1088 191 497 1119 8027 1379 118 12931 54000 66931	57 23 4 4 1 2 4 4 5 1 1 1 1 2 4 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1203 2 40 1204 37 7 1206 37 9 8 1212 20 51 1213 409 6 1213 409 6 1214 210 4 1215 6 0 1217 92 1218 15 1219 28 1220 3 8 1221 3 7 1222 3 7 1223 48	78,47 89 158,95 33 784.14 83 425,49 11 8,467.41 4,350.20 125.46 99,95 36 190.93 32,21 126 58,42 126 127,73 143 100.11	71 77 2.63 23.35 1.59 34.79 1.80 1.80 1.80 2.98 .69 4.36 .70 83 3.59 79	2 482998 15 10 - 622 2 12 2 49 48 48 44 48 44 48 44 48 44		19 76 77 93 19 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	50 77 158 796 424 8 466 4 362 124 99	97

DATE	No. of Bar	DESCRIPTION	ON	GROSS WE	IGHT FI	NENESS	COPPER	WEIGHT			
			1-12-	26.				50			
1226 7	588 239 773	108.22 59.052.71 280.89 149.64 57.32 59,648.78 216.21 59.432.57 54.000.00 5,432.57 139.26 5,571.83	190.51 4.39 2.80 5.45 20480	2 34 650	205 8 26 18 41 2162	2 9 9 5 1 *1224	59 57 54 000 5 571	1 8 8 8 1 8 3 5			
			1-13-	26	2 10 10	-					
1231	562 498 495 744 744	44.892.05 193.12 321.70 35.22 196.34 92.92 35.99 122.85 45.889.39 172.78 45.716.61 648.58	723.94 146.40 58.73 .52 2.37 18.89 2.67 953.80	99 55 39 93 35 1 6/ 12 85 19	155 91 357 338 121 263 336 13 159 172 78		45 22 8 28 9 358 34 195 102 35 122 46 365	32 7			
		76,365.19	1-14	200	G. 7 12	01-12	0.46				
1239 2 1240 2 1241 2 1242 11 1237 3	505 030 482 931 204 (111 885	155.14 41.96 51.31 65.59 231.61 74.87 84.98 700.46 12.38 13.86 701.94	12.59 .45 .35 .83 3.25 1.00 1.91 20.38	8 ± 6 31 2.4 2.5 2.2 1.3 3.6	1 8 8 4 4 7 7 2 1 4 3 3 4 1 2 3 8 1 2 3 8		161 41 49 59 231 74 84	182			

U. S. MINT SERVICE Form 184 8 x 10½

-	FUNCHASED BAR SILVER												
	DATE		No. of Bar	DESCRIPTIO	N	GROS	S WEIG	нт	FINENESS	CO	PPER W	EIGHT	
*					1-15-	26.							
The state of the s	1243 1246 1247 1248 1248 1249 1256	57	290 7.39 223 964 870 176 262	47. 34 201. 32 1,182.90 19.93 1,382.33 24.31 2,858.13 12.12 2846.01 8.43 2854.44	2,48 7.75 ,23 /,03 /2,38	5	61 69 27 16 70 43	251	21 20 57 05 - 9 12	-1	46 200 182 19 382 22 854	60 04 33 92	
	123568 1244 1245 1251 1254 1254 1256 1172	152 699	151 244 402 699 433 111 7388 006		1-16-2 9:41 2:526.98 1:352.62 7:72 2:91 1:38 523.47 8:06 4:433.17	355 3014	79 25 98 42 44 4 8 5 7	2 / / / / / / / / / / / / / / / / / / /	23	3 57 (2 7 (9	125.550 5550 794	57 90 72 41 57 53 94 94	

The second	No. or						_	1		
DATE	No. of Bar	DESCRIPTION		GRO	SS WEIG	3HT	FINENESS	CO	PPER WE	IGHT
1258 7 1259GEX 14 1260 1261 1253	376 457 586 376 377 526 5798	28, 44 154, 15 301, 52 131, 80 503, 92 33, 61	1-18- 11:00 5.82 5.81 267.61 290.59	7333179	69	95	15 73 65 34 40 7 34	1	27 157 299 134 600 32 252;	82
1264 1265 1267 1268 1269 1270 1271 1272 1273 1274	3 965 777 633 91 161 5012 4709 4015 272 566 1401 8946	63.647.86 222.78 157.79 173.46 1.326.33 7.958.90 21.58 97.34 83.00 46.97 11.70 28.96 73.776,67 253.28 73.523.39 14.000.00 9.523.39 17.000.00 26,523.39 17.000.00 26,523.39 17.000.00 26,523.39 17.000.00	1-19- 206.95 2.80 1.18 1.33 16.60 766.15 .92 .48 .40 .11 .29 997.21	138	88 79 12 32 32 27 14 14 14	1 1 7 1 1 1 1 1 2 5 3 .	3375203444	741	5672779934617995 1327729934617995 132772995 1407795	0 3 0 7 2 8 0 3 7 3 0 3

	Vic an									
DATE		No. of Bar	DESCRIPTION		GROS	s weig	HT	FINENESS	CO	PPER WEIGHT
				, ,		,				
				1-20			-	-	-	-
					60	ldur. »	129	7+	11	000 00
		1		1 01			1			
	,	627	33.63	1-21-	26.	15	1	07	1	22 771
1278		891		14.30	0					32 71
1279	60	918	1,258.73	-63	7	58 42		3/	1	25828
1282	6	924	143,13	1.66	1	11		83		
1283	1	626	33.61	-48		32.	1	54		142 41 32 39 62
1284	385	731	7.973.77		-	-	1	00	7	972 77 5
12866			11,944.95	2.04	,	37	1	01	//	943 950
1288	7	217	149.19	1.98	1	33	1	84		148 68
1289	-	443	91.84	1.04		70	1	53		
- 1290			539.14	3.28	2	20	2	50		
1275	25	933	536.08	700	4	69	4	62	-	536 77
1		150	23/3487	40.08	4	85°	3/	21	27	13051
		120	31,21	40,03	. ~ 6	*	1284	21 4×1285 -	17	000 00
1			23,103,66		451				6	130 51
			-17.000.00					N1303+		000 00
1.	-	-	6.103.66	- Audie					33	130 51
1			27,000.00							
1			33,103.66				W	# #	V	
	-	-	26,85	- 1 /2 /2	Tea.	t. G.	18 12	186-965	.52	
		Par I	10.00,000	1-77	26					
1297	602	373	12,452.15	1-22	20		1	00	12	451 15
1881	2	201		3./3	2	10	2	30		45 38
1292	128	195	3,270.18.1		7,190	89	145	20	10	295 87
1293	10	334	213.62	4.49	439	61	-3	40	-	213 22 501 58
1294				7.49		02	2	69		215 60
1295	18	317	213.27	11.01	7	38		59		379 38
1296	1	587	218 85	1.05		70	1	58 73	-	217 97
1276		773		4.52	3	70		34	Evel	223 39 5
1298		1150	222.70	1.02		68	2	47		73 70 X
12996	Ex19	1909	411.56	7.60	5	09	6	05		410 608
			44,65	.34		23		17		43 71
1001	681	520	14,088.27	481.60	322	68	50		14	360 51
1	54.	3201	31,900.98	11,912.07	7,981	12	255		39	62623
	1	1		-	-		-	over		

DATE No. of Bar	DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT								
	1-22-	26 · Corid									
Ford 1543 201 1302 270 180	31,900.78-11,912.07 5,585.11- 200.84	7,981 12 255 67	39 626 23								
18/3381	37,485,89 12,112.91	811569 27722	4532436								
1 784 89 5	36,897,03 12,694,41 270.94	8,16329 27094	4472938								
	36626.09	* 309 +	33 729 38								
	25,626.09	1907 +	46 729 38								
	38,626,09	Inc F.G × 1299 - 403	.51								
	46,729.38										
7 3 3	1-2:	3-26									
1294 (0 317 1303-1444 071 1304 6988	29.851.60 7.49	502 269	2984990								
1305 39741	821.52 10.69 218.09 1.74		782 84 822 00 217 65								
1307 25468	526.47 11.33 375.59 11.01 32.150.99 1,034.31	738 359	379 38								
	32,102.51	16/303-	32 796 14 27 000 00 5 796 84								
	- 27,000,00 5.102,51 + 69,000,00	7316+732/+	74 79 2 84								
	74/02 51										
		5-26									
	G. adva.	*1331+*1332+	5400000								

U. S. MINT SERVICE Form 184 8 x 101

	O. OF	DESCRIPTION	1	GRO	SS WEI	GHT	FINENESS	co	PPER W	EIGHT
		anla	1-26-	26						
1266 14	63	30.16	166.14 9.867.60	111	31	114	98	9	137	55
145 6	22	118.58	10.033.74	6722	41		58	10	027	
		3,305,12 6722,61								
		7-10-27-7-5	1-27	-26			100			
	951	14.921.98 -	3.13		10	2	00		920	98 58
13/3 / 5	143	209.76 31.90 39.05	1.85 .39 .13	1	24 26 42	1	18		30	36 98 37
1315 58 5		1,210.63	8.17	149	47	203	47	63	392	63
1321 721	779	14,920,50	2.40	1	52	1	47 38	14		55 29 50
1323 7 2	£87 542 212	154.77	36.25 988.80 2.15	662	250 45	17	70 53 21		800	36
1326	789 580 451	11.99	2.01 1.38 1.06	1	35 92 71	1			181	463
	083	1,117.99	9.20	112	16	3	36	1	1118	79"3
1330 9	396	194.23	,56 12.71 3.01	100	38 52 02	3	17 25 58		199	50
1331-1322. 1332-1638 1333-1532	636	27,336.93 33,873.61 31,670.46	517.29	346	58	1	50 90 45	33 8	35 4	43 8
1334 GEX 6 1335 30 1336 H	103	142.84 622.28 99.64	3.04 9.35 -83	6	04 26 56	1	96		42 9	9 = 12"
1336 4	378	191,160.24 384.95 190,775,29	1,995,46	1,336	97	384	30 95 *1332 -	1921	98 9	6
		54,775,29					19-1,112	56 1	12 2	6
		56,112.26		-	F. S	74 5	4-140			

DATE		No. of Bar	DESCRIPTION		GROSS WEI	GHT FINENESS	COPPER WEIGHT
1320 1337 1338 1340 1341 1342 1343 1344 1345 1348	1/6 103 36 14 25	842 821 915 777	120.76 831.55 246.30 140.09 224.95 284.82 74.38 125.11 38.90 1,339.99 534.80 510.24	1-28- 1.04 6.24 2.79 1.15 1.72 3/7.76 1.04 3.32 2.54 27.06 5.13 4.70		129 244 244 146 154 153 143 143 1436	120 17 232 29 245 81 139 45 224 44 482 28 72 92 124 68 39 24 1 353 25 531 88
1348 1349 1350 1351 1354 1352 1352 1358	7 24 17 14 4	2 8 7 3 5 2 1 8 7 3 6 4 8 8 8 8 3 4 7 1 5 2 7 5 0 7 8 0	162.78 31.44 46.99 509.52 369.78 7.17 292.55 139.53 6,031.62 60,94	4.70 1.23 29 58 11.79 2.84 14.53 1.47 2.68 409.90	92 19 39 790 190 974 98	250 146 110 144 341 208 125 179 321 60 94 */360+	510 89 162 11 30 53 46 24 514 01 369 60 15 66 291 74 138 12 6 245 31 24 000 00
			5.970.68 24.000.00 29.970.68 274.63 30,245.31				30245 31

									-			-	-
	DATE		No. of Bar		DESCRIPTION		GRO	ss wei	GHT	FINENESS		OPPER V	
-	1367	1236 2-11	197		27,373,59 257,66 62,02 1,997.03 54.14 237.03 735.98	1-29- 4.62 2.37 43.25 64.56 9.12 9.12	28 43	10 59 98 90	16	50 11 67 80	27	372 255 619 543 236 737	14
The second secon	1		955	+	30.7/7.45 21.76 30.690.69 24.000.00 6.690.69 24.000.00 30.690.69 90.23	133,69	96	23	26		30	780	92
The state of the s	1310 1353 1357 13590,E 13640,E 1365	11 x26 x 2	621 470 4731 700 5673 3724 4919	480	54.19 237.11 97.80 531.94 117.28 76.99 1.135.31 30.49 1.104.82 989.28 2.094.10	1-30 1,464.7 5.69 2.76 1.61 1.01	7.981	3917785 08 08 28	30	44	2 5 49	094	11 8 73 98 73 71 71 72 3 1 0
The same	-		-	-									

DATE No. of Bar	DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT								
	2-1-	26.									
1369 206 780 1370 600 259 1371 1742 1372 2402 1373 5560 1374 7580 1375 722 256 1377 8376 1378 58966 1379 54233 1668 154	4,274,52 35,23 12,408,45 36,01 .63 49,65 .63 114,94 7.01 156,69 1169,61 14930,36 173,15 .99 1,218,94 10,11 1,121,10 70,87 34,485,81 1,295,08 68,29 34,415,52 24,000,00 10,415,52 127,000,00 137,415,52	47 48 21 79 867 69 68 29 \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	4 286 99 12 407 45 34 17 48 71 118 37 919 00 14 929 36 171 33 1221 04 1146 79 35 283 21 24 000 00 11 283 21 127 000 00 138 283 21								
	138,283.21	- 7/									
1376 3513 1380 3487 1381-3515762 1382 4531 1383 5136 1384 38658 1386-1059869 1387 36099 1388 6209 1389 5300 1390 35750 1391 4564 1392 1492 5045270	7262 7.40 7208 56 72677.25 258.00 93.66 1.16 106.17 1.57 799.13 10.51 21909.44 7.462.51 128.35 10.57 109.56 73 739.02 33.6 94.35 5.44 30.84 .25 104.274.98 299.58 245.12 104.049.86 14.049.86 200.69 14.250.55	496 130 38 127 172 85 221 03 78 153 105 165 704 708 120 708 135 49 131 225 265 364 266	76 28 71 19 72 629 07 92 91 105 57 799 09 21 908 24 746151 134 08 108 74 738 12 95 33 29 92 04 250 55 90 000 00 14 250 55								

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DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT
1398 8 1399 3 1400 54 1401 346 1402 2 1403 3	777 137 137 137 137 137 137 137 137 137	2-3 284.80 21,914.98 19,903.85 116.28 21,014.98 171.53 2,50 1,122.46 3.89 1,122.46 3.89 2,10 2,10 2,10 2,10 2,10 2,10 2,10 2,10	19 113 135 132 148 202 70 121 261 351 37 00 1771 31 113 407 321 288 533	- 285 94 19902 75 19902 75 111 19 171 19 121 56 7175 05 56 98 75 32 238 07 51 079 9 6 37 000 00 14 079 9 6 23 079 9 6
1401 482 1401 482	625 732 041 861 111 933	2-4 116.28 139.16 3.70 9.964.67 59.14 297.23 250.36 5.89 494.74 8.10 11,024.35 11,024.35 11,043 11,043 11,043 25,000.00 25,004.92 25,004.92 25,004.92 25,217.27	1 35 1 32 2 48 1 65 199 14 7 58 3 95 554 5 43 2 3 4 212 35 19 43 *1405 -	22 211 21

DATE	No. of Bar	DESCRIPTION	ON	GROSS WE	IGHT FINENESS	COPPER WEIGHT
			2-5	-26		
1408 2	374	49.07 1.13 4794	.30	20	1 13	+ 9 000 00
		9000.00			100	904814
		9.048.14				
		1	2-6-	26.		
1411 553	551 544 355	14915.78	521112	2 4	100	14 914 78
	355 304 512 715	440,39 320.66 56.12	5,314.63.	7 43	239	5 882 94 445 45 319 71
1429		29,560,31	5,327.96	3,569 73	2 18 70 71	33 059 33
		29.489.60			7,426+	74 000 00
	****	74.000.00 80.489.60 3.569.73		1		8403933
1415 GEX13		84,059.33	2.0	2/		37
1419 3	03/	9,964.46 70.35	3.33	223	258	994346
1420 13 1421 13 1422 3 141768 7	777 925	284.80	11.23	50 741 248	1 18 2014	29017 8
14 17GEX 7 14 23 1	666	33.65	336,66 2 3.12 .23 2.51	206	259	286 70
549	275	11,354.52 20.64	361.582	3869	2064	196 86
		48 5 000.00		26.7 4	32 37 433 - My 439 8	48 00000
		50,372,59		nc F. GX 14	415-283.87	5057257

DATE No. of BAR	DESCRIPTION		GROSS WEIG	HT FINENESS	COPPER WEIGHT
	Ź.	2-9-2	6.		
1424 11 436 14264159 007 1427 1384 860 1428 2336 1429 1686 1430 963 1430 963 1432 565 069 1433 675 090 1434 617 510 1437 77 007 7494 964	236,40 85,974.30 28,627.60 48,29 34,85 19,91 11,681.01 13,955.35 12,765.06 1,591.88	18.74 317.94 445.26 95 5.27 1.63	12 37 213 02 298 32 64 353 109 288 25 25 59 842 81	4 62 214 45 100 91 1 62 1 62 1 00 1 5 95 5 74 378 25 1432-1433 -	244 15 85972 87 28 825 01 47 77 36 58 19 38 11 (8 D 01 13 954 35 13 007 36 16 11 73 155 399 21 95 000 00 60 399 21
	59,556,40				
	60,399.21	2./	0-26.		
1435 301882 1436 42121 1438 4521 1439 1444 971 1440 4676 1441 3874 1442 16972 1443 3618 1444 2053 1444 2053 1445 77331	6.240.45 870.72 93.46 29.870.20 96.66 80.08 350.84 74.79 42.44 1.598.57 39,318.21 72.93 39,245.28 626.99 78,872.27	242.97 2.37 3.88 653.74 3.64	162 79 2 59 2 60 2 437 99 2 45	2/47 284 170 158 158 346 123 123 2645 7293 71439	2381777 869 44 29868 50 95 90 506 49 34983 7398 1589 89 3987227 2700000 1287227

DATE No. of BAR	DESCRIPTION		GROSS WEIGHT	FINENESS	COPPER WEIGHT
144666 326 390 143166 84300 145266 5874 1450 5351	6,747.08 1,742.64 121.43	2-11- 46.91 14.56 2.39 7.31	31 43 27 9 76 7 160 2 490 1	08 85 02 83	6751 43 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1447 6425 1449 13383 441723	132,82 276.65 9,131.23 45.61 9,085,62 18.000.00 27,085,62 61.04 27,146,66	8.00 11.92 91.09	799 3 6104 45	48 35 61 7-1464 + 1446-6, 1431-1, 1452-	27 146 66
1454 2971 1455 385713 1456 36 333 14576 12 426 1458 10 595 1461 1567 1448 20 673 470 278	7,973.40 7,973.40 751,07 256,87 219,02 32,39 427,35 9721.52 13,95 9,707,57 6,000.00 9,707,57 16.38 9,723.95	12.31 2.62 4.97 1.50 2.82 24.43	8 25 / 176 2 3 3 3 4 101 / 189 2 16 3 8 13	27 004 26 52 07 19 95 1455 - ***********************************	7 972 40 8 7 972 941 255 941 218 46 427 95 427 95 6000 00 3 723 95 6000 00 9 723 95

DATE No. of BAR	DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT
4	2-1	3-26	
1463 2538 1464 960 986 1464 960 986 1466 4079 1467 2483 1468 2938 1469 20980 1470 24524 1471 1462 119762 12160 18	60.73 433.70 52.47 19.865.34 1,528.37 30.84.32 31.33 60.73 433.70 506.96 6.73	33 89 118 86 321 121 110 15 1990 531 53 167 167	62 32 54 47 19 8 6 4 24 1 5 4 2 9 6 8 4 32 2 0 2 25 5 9 87 4 3 2 42 5 0 7 29 1 4 8 3 2 5 1 1 1 2 2 5 3 3 6 0 9 7 3 3 6 0 9 7 8 3 3 6 0 9
	2	-15-26	
1451 9/93 1453 5676 1460 1781 1472 385650 1473 6733 1474 29/84 1475 43/92 1476 2/6/6	190.04 117.33 26. 36.82 7.972.09 139.18	16 111 145 50 1776 882 38 25 121 - 100 14 42 132 17 77 165 29 415 356 21 212 336	189 70 12627 3586 797109 13828 60241 89345 44670 7311 1047687 600000 447687

						-				
DATE	No. of Bar	DESCRIPTION		GRO	SS WEIG	GHT	FINENESS	CO	PPER W	EIGHT
1478 G E x 12 1479-3838 1481 1482 1483 1483 1484 1485 3871	926 254 091 400 1713 057	108.61 146.58 28.94 97.43	55/,65	85 195 195 893 364 319 *10 1309	47354439541	39 15 9 303 ×10 293 *14	24 ×14	8 / 179-71 / 0 57 4 7	056	78 69 46 80 51 79
1480 1487-163 1488 1489 1490 1490 1492 1493 407	47975 48 8 3 9 0 8 9 9 0 8 9 9 6 9	141.21 33,877.58 3 05.88 472.25 58.58 29,849.92 19,359.85 82.05 84,147.32 82.47 84.064.35 57.000.00 27,064.85 41.000.00 68.064.85 210.32 68,275.17	2-1 3.64 2.16 6.81 57 302.10 3.29 318.67	2 14	40 49 44 39	131188188	70 90 79 94 35 70 42 47 87-1491	29 8 19 1 34 2 57 6 27 2 41 6	14/3 305 472 473 490 8490 8490 8490 8490 8490 8490 8490	58 80 7 32 2 49 7 0 7 0 7 0

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DATE	No. of Bar	DESCRIPTION		GROSS WEIG	нт	FINENESS	COPPER V	VEIGHT
1494 8 1495 2 1496 1 1498 29	538 024 308 427 100	300, 53 165, 87 58, 05 29, 50 601, 61 1,155, 56 19,27 1,136, 29 38,000,00 39,136,29 29,95 39,166,24	2-1 5.32 1.21 2.18 37.194 45.37	8-26.	13	32 45 41 08 01 27 1508+	301 165 57 28 613 1166 38000 39166	22 12 4 6 4 4 0 0
1503 1 1504 1505 GEX 1506	3117	45.822.40 1.273.51 64.43 211.70 259.66 279.57 485.99 48.397.26 30.92 48.397.26 41.000.00 7.366.34 14.000.00 21.366.34 14.000.00 21.366.34 14.000.00 21.366.34 14.000.00 21.366.34	100.5	5 230 04 1 45 1 95 420 27 79 331 77	27 2 2 2 5 3 3 0	50 79 67 20 44 44 48 92 */499-	7 698	80 77 79 17 39 90 11 00 11 00

DATE No. of BAR	DESCRIPTION		GROSS WEIGHT	FINENESS	COPPER WEIGHT
	29,814.38 12,938.73 37.81 185.03 176.76 139.68 129.30 43.421.69 11.28 43410.41 38.000.00 5,410.41	2-20 	159 244 196 485	FINENESS / 70 / 08 2 / 3 2 / 2 / 42 / 83 / 2 8 / 507 - / 508	29 812 68 12 937 73 36 90 184 49 177 08 138 95 129 43 43 417 26 38 000 00
1500 2556 1513 22015 1514 9779 1515 3413 1516 3399 1517 795028 836190	52.000,00 57,410.41 6.85 57,417.26 52.84 455.09 202.15 70.55 70.26 16,434.69 17,285.58 21.27 17.264.31 100.000.00 103,264.31 177.99 103,442.30	21.05 3.06 9.79 235.16	3-26 1389 202 646 15521	128 422 153 486 100 127 7517.	57 417 26 51 97 462 76 202 64 70 63 20 61 16 433 69 17 442 30 14 2 30 103 442 30

DATE No. of BAR	DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT
	2-2	4-26.	
1518 313 929 1519 30 93 1520-2842 598 1521 12 044 1522 16 868 1523 2766 1524 770 671 1525-1250 814 5212 783	58,761.71 211.29 248.97 3.14 348.69 3.51 57.18 .55 15,931.18 - 25,856.62 - 107,757.78 492.68 186.57 107,571.21 89.000.00 18571.21 325.15	180 58 22 90 38 2 18 139 44 152 13 207 2 44 232 335 36 1 17 100 140 325 15 186 57 *1520-1524-1525 -	647 17 62 14 58 749 02 248 66 347 66 5637 15930 18 25855 22 107 89 6 36 89 000 00 18 89 6 36
	18,894.36	5-2/	
1526 1508 1527 26 185 1528 6909 1529 643 1531 6643 1532 3920 1533 4910 1534 13814 1535 637 485 1536 2250 1537 3274 1539 636825 1540 2795045 4 147 797	31.17 81.66 541.29 3.01 142.82 3.87 186.65 3.20 137.32 86 101.50 85 285.56 66.29 13,177.98 1138.20 46.51 27 17.68 636.73 13,164.34 636.73 13,164.34 636.73 13,164.34 636.73 13,164.34 636.73 27,778.70 - 85.742.55 1934.94.1 97.37 85.645.18 13.000.00 35.645.18 12.277.07 36,922.25	53 90 5 14 199 2 48 255 290 211 258 101 57 157 56 124 4375 1004 75122 53 17 18 112 42024 11 92 27707 9737 1539 1540 -	79 93 3 540 80 3 142 47 186 18 11 136 31 80 03 100 82 319 27 13 876 03 45 57 176 00 13 163 34 57 775 50 86 922 25 13 00 00 36 922 25

DATE No. of BAR	DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT
1538 3724 1542 2829	2-26 76.99 58.48	95 R 35 42 132	75 59 57 58
1545 19414 1546 8809 1548 3998 15496 22776 1550 6283	401.33 5.81 182.10 16.20 82.65 .91 470.82 7.91 129.88 16.58	10 69 660 60 124 522 798	57 58 40162 6 18619 7 82 01 4 468 06" 139 09 2363
1551 L143 1552 - 1541 1463 1530 9470 15436 546	23.63 - 54.19 30.25 72.98	3631 4817 616 142 212	139 09 2363 3631 2 7226 X 19506 X
1544 657	7 136.00 1.59 7 1900.94 182,53 36.54 1.844.40	105 180	13525
	14.000.00 17.864.40 121.02 17.985.42	F.G.74/549 - 462.8	4
		7-26	
1547 117 19 1553 420 1554 102 1556 402 1557 72281	3 21.09 1.44	96 155	2 431 63 20 97 39 91 43 43
1558 833 1559 859 1560 1376 1861 11 03	7	1150 09 30 55 166 2 07 202 2 1 1 73 1 4 2	1291 93
1368 17	3 18793.11-1802.04 54.92 18738.19	1367 207 118935 5492 #1557-	330 75 15 24 19 9 27 5 4 13 000 00 4 9 27 5 4 39 91
	5738.19 1189.35 6,927.54 6,887.63	*1555 - \$39,91 W	63.87 63

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DATE No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
•	3-1-	26.		
1564 13 281 1565 891 430 1566-140 140 1567 6270 1568 4516 1569 17370 1570 8479 2081506	129.61 1.37 93.35 1.97 359.07 167.77	228 73 81 90 1 130 1 110 73 73 155 5 347 76 165 348 48	# 1565- 3-1579+	276 66 18 426 91 23 716 24 128 98 93 22 396 75 171 60 43 210 36 * 39 91 43 250 27 16 000 00 127 250 21 140 000 00 157 250 27
1		-26		
1571-3339 029 1573-2626384 1574 8233 1575 8338 1576 2316 1577 2660 1578 17456 15786660 535	54,292.17 169.98 2.67 172.36 47.88 .67 54.99 360.85 2.47 7.251.37	176 2 109 1 44 1 163 1 746 5 1193 9 1 230	00 09 52 28 12 86 73 80 1-1573 -	68 990 95 54 289 17 169 65 171 93 47 04 8 360 62 125 336 57 113 000 00 12 336 57 12 336 57 12 336 57 12 336 57

DATE	No. of Bar	DESCRIPTION		GROSS WEIGE	IT FINENESS	COPPER WEIGHT
1584 15 1584 15 1585 1 1585 1 1587 1589 7	697 6934 5935 6935 6935 6935 6935 6935 6935 6935	29.885.21 95.79.54 1,101.89 1,55.22 216.14 324.82 129.94 1.39.94 30.04 82.94 1.571.66 23	8,27 4,76 4,87 1,84 1,84 1,53 1,53 1,53	26. 361 55 460 3121 323 100 133 155 23 190 78	170 1028 485 233 185 255 123 512 3562 71574+	29 883 51 447 06 110247 154 47 216 95 326 17 128 94 104 07 29 13 82 06 158 177 34 056 60 27 000 00 7 056 60 36 000 00 43 056 60
1590 671 1591 1592 26 1595 66 1 1595 66 296	5015 9073 7097 3660	13.949.04 137.70 22 5478.35 187.56 39.836.63 282.38 1.384.89		5 45 21 74 233 74	1 20 8 76 267 2 67 2 20 7 27 7 27 7 6 2 2 5 90 - 15 9 4 -	13 9 48 0 4 28 0 16 5 5 0 3 8 5 7 3 9 8 3 4 4 3 7 28 0 5 6 1 3 7 9 2 6 6 1 4 1 4 0 7 4 8 0 0 0 0 0 1 3 4 1 4 0 7

DATE	No. of	DESCRIPTION		GROSS	s WEIG	HT	FINENESS	1 00	OPPER W	VEIGHT
7.10.00	BAR	Manageres Assist		GIOS	s weig	411	PINEMESS		TELL V	VEIGHT
			3-5	-26.	50					
3		- Shell		G.08	w. 16	06-1	607	30	000	00
									-	
			- 1	- 1						
			3-6-	26			3 -	1	200	100
1598	1291	26.69	3.35	2	18	-1	24		27	63 3
	11445	236.59	4.50	2	73	2	50		237	02 %
1601 GTW	57 520	318,16	35.03	3	Fried Comments	3	71.	1	317	8611
1602	51584	1,066,34	7.95			3	97	1	502	
	86127		606.36			10		2	502	68
	06121	1,780.41	0 0,00	2/1	- K	21	141612	+ 47	000	00
		1.758.59		-		-	1012	-	152	-
		67,000.00		F	G Th	401	#314.4		-	, -
		68.758.59		,		201	1417			
1	-	69.152.73	-		-	-		-		
		7, 7	3-8-	26						
11 al	11.10	2995	38.28	25	26	+	bla			FF
	18962	23,131.00	327.05	2158	35	78	62	23	268	23 %
1606-11	18110	23,113,38	-			- 4	30	23	112 452	08 00
	6335	130,96	1.92	18	7			11	432	4211
1609	6900	142.64	2.00				34		130	59 3
	32280	1,189.04	35.03		7	27		1	682	83 8
1597GEX	6030	124,65	3.06	19	79	2	29	-	1243	357/
29	10/670	59,982.84	472.07	2/1/1		199	40.		174	
		59.862.95					6-1607			-
	17-9	29.862.95	-		-	7	1615+	30	174	13
		4.000.00					#1615+	3/	174	13
1 10/11		3 3.862.95		F	G 75	97	典	1		
		3/1/8		,	1 16	08	129.2	4	-	
+		34.174.13		-		+	1212	1		

DATE No. of	DESCRIPTION	ER EL	GROSS WEIG	GHT FINENESS	COPPER WEIGHT
DATE BAR				1	1.2.4.1
	3	-9-1	26		7
6-SEx 977		1		7/2	62 24 20
1611 G.EK 47 171		69.47		3/2 483	977264
1612 3463010 16136Ex 6930	71586.77 7	52.51	16413	266 39	71 484 51
	143,26 5966,88	2,38	155	214	14261
1615 288 648	74.81	.90	59	144	5 965 88
1617 1963		545.57		1 23	17 193 86
1618 817 447					
1619 362 083	7,484.92	1.38	16797	27 73	762516
	263,50	3.30			262 67
1621 12747 5012388	103,615.26 11	44.98	744 36	298	10398825
	103.243.89		*	1612-1615 -	7100000
	71.000.00			*1627-1628+	32988 00 .
	32243.89		**	1627-1628 +	85 988 25
	53,000.00	-	F.G. 1611	970,28	
	85,243.89		" 1613 -	141.12	
	85,988.25		F. 511.76	45.16	
		3-10	-26		
1614 2827	58.44	.49	32	117	57 59
	1.17	71	-	# 1635 +	4700000
	47,000.00				4705759
		_			
	47.057.27				-
	47.057,59				
-	1, -1,5/				
A A B					
	The same of the sa	*		100000	

								-	
DATE	No. of Bar	DESCRIPTI	ON	GROSS W	GROSS WEIGHT FINENESS COPPER W			EIGHT	
24.5			3-11	-26					
7 178 8 1 08 9 30	037	235.12 21.44 845.79 288.66 5570.34 36,866,40 28,347.76 187.81 76.69 810.58 67,250.59 86.40 67.164.19 53,000.00 14.164.19 17.000.00 31.164.19 1201.21 32.365.40	1,40 .01 6.09 3.64 39.92	92 01 402 2635 875 94 28630 527 1201 21	39 22 39 82 84 164	64 02 43 15 91 30 81 19 95 40 27-1628- *1642+	\$ 36 RR 1 68 53 15 17 32	573 864 346 023 354 812 365 000	38 ×
			3-1	2-26.					-/-
7 8 9	2460 54347 2360 1403 1017 1892 1892	50,85 52,802,97 298,03 13.68 48,29 76,28 21,02 53,311.12 22.72 33288,40 47,000.00 6,288,40 18288,40 18288,40 18288,40 10,41 18328,81	29.69 7.48 7.48 7.3.54 61.21	19 636 1960 494 38 894 4041	,	13 23 23 246	18 3	93 93 93 93 93 93 94 94 94 94 94 94 94 94 94 94 94 94 94	120013

DATE		No. of Bar	DESCRIPTIO	N	GRO	SS WEI	GHT	FINENESS	00	PPER W	/EIGHT
1632 42 3 47 8	9399 400	6510338454545705	116.82 83.37 19.430.12 199.15 97.26 1.418.23	3-13- 29.04 29.04 2.30 25.99 24.4	19	17 61 52 57	2	982214	19	1292 429 198 96 430 97	53 59 42 ¥
164668	21	7/5 867 434 578	97.47 79.94 443.08 21.965.44 24.08 21.941.36 17.000.00 4.941.36 74.941.36 44.83	2,44 -38 5,98 67.91	3 44 F.G#	95 83	24	63 19 62 08 10642 - *1658+	2.1 1? 4 70 74	986	19 00 ¥ 4111 19 000 19 20
1641 1650 1 2 3 4 5 1645	20 40 5	5980 949 303 051 8130 4947 947 947	53.71 13,944.81 \$1.63 419.70 \$27,93 168,06 102.26 20.16 93,93 15,544,13 32.76 15,511.37 12,000,00 78,511.37 75,000,00 78,511.37 610.58 79,121.95	3-15- 10.41 901.98 6.11 2.66 3.12 74 3.05 925.11	5954	766 491 018	153 21-1-1-32	55 00 82 48 78 74 52 11 50 76 */(50	16-12-4-75	94	125

DATE	No. of Bar	DESCRIPTIO	N	GRO	SS WEI	GHT	FINENESS	60	OPPER V	VEIGHT
9 61	130	16806 77.967.87 1,265.57	3-16		61	286	1.1	77	1682	38 56 56
60 97 2 5 4 13 5 18	817	187.53 161.59 121.70 86.04 278.80 348.84	1.53 1.19 1.30 1.63 3.14 2.86	121	99	7//2/	54 49 70 48 83		186 160 1285 278 348	98 87 85 79 26 87
7 1000	366	20,865.45 166.12	2.08		35	1	20	20	474	25 57
5 22	8 9 7 9	108,092.59 307.91 107.784.68 - 92.000.00	287.93	187	14 */6	307	1666-1667-	107	971	87
		15,784.68 187.19			-					0/40
71 202	9872	204.07 79,36 41,795,62	3-17 2.15 1.94	- 24	42 24	2	41 76 40	41	793	08 17 86 22
- 4 1	3 150	17.9/4.98 65.12 384.83 169.51	76 19.56 1.98	12	29	2	05	17	395	98 44 98 X
6 G EX R	1067 3579 4095 2783	435.49 280.70 84.65 57.53	3.35 3.46 4.63	223	18 25 01 21	22/	25 63 24 15		435 280 86 56	42" 32 12 59
80 2	93213190	606.12 65.94 541.02 101.83	5.90 87.96 4.50 1.07	R	93	2	52 58 25		604 120 541	70
3 03	7310	62755.17	137,58		46	-	71-1672	9	844	43
		9,755,17 18,000.50 27,755,17 27,755,17 27,844,63			676-				844	

DATE	No. of Bar	DESCRIPT	GROS	s WEIGHT	FINENESS	COPPER WEI	GHT	
			3-18	-26				
5 1 18 8 9 9 0 1 2 1 0 3 GEV	737 2259 13708 11637 1177 12135 1290 11203 25889	3.591.47 46.70 283.37 240.56 24541.13 44.18 95.40 36.90 110.41 20.925.89 231.59 50.147.60 254.68 49.892.92 18.000.00 31.892.92 4.311.16 36,204.08	8,02 6,632,36	314 505 20 20 245 1 1 2 1 3 1 1 1	12 89 76 76 10 11 11 13 13 16 29 86 16 25 16	19 197 120 197 13 16 52 13 80 11 68 *1692-	243 6 24679 7 441, 9590 3770 10946 209246 20408 3620408	6664
1700	3827 6225 3827 6225 4718 4718 4718 1830 1830 1830 1830 1830 1830 1830 18	51.84 76.84 128.68 7.92 120.76 6700000 67.120.76 193.70 67.314.46 79.11 18.419.72 97.53 3198.02 378.22 51.17	3-19- 297.15 298.00 3-20 99 1,119.34 1,471.79 2,48 172 2,595.32	1937	7 13 7 36 7 2 6 57	92 706-1707+ 57 00 01 97 07 53 15 71697-	78 18 78	
		74.167.52				*1715+	75 8 5 4 28	

	DAT	Е	No. of Bar	DESCRIPT	ION	GRO	SS WEI	GHT	FINENESS	C	OPPER V	VEIGHT
	702	1	536 217	11.08 25.16	3- 22-, .04 .20 .77		03	1	03		24	08
	5 6 2 7 8 9	721	902 189 399 383 066 448	80,66 43,807.53 14.912.64 235,31 84,05 91.95	.77 3.20 .99 1.87	2	50 - 08 - 64 22	3/2/	25 00 00 45 50 27	43	234	91 53 64 94 19 90 93
-	2 3	24	088	497,94 427,06 99,76 60,273.14 20,96	5.52 3.38 1,3/ 17,28	3 2	59 20 85 24	3 / 20	60 25 55 96 1706-1707	- 51	426	06
-				109.252.18 100.00 109.252.18 109.252.18 11.24					1718-1726-	9	000	42
1	1714	2 000	2822	109,263.42 58,34 78,095.09	3-2	3-2		250	47	78	60	94
1	7	2023	5 2/9 3 430 2 595 9 622	18.093.09 107.89 380.98 41.810.75 14.255.75 138.19	4.31	2	84	4 2 49	74 29 30 83	41	107 379 8 48 8 8 8 5	58 53 45 2
1	046	× 7	685 0 146 2518 5887	829.89 1499.08 137,175.96 355.90 134.820.06	1.172.25 42.96 11.63 2,588.13	7	56	20 18 4 355 ** 71	90	138	528	82"
1				31,820.06 1.708.05 33,528.11			FG.X	1704	1-1,492	.26		
1	-	-								-	-	

DATE	No. of Bar	DESCRIPTION	ON	GRO	SS WEIG	HT	FINENESS	COI	PPER WE	IGHT
1723 4 5 6 3 6 3 9 6 7		61,00 72,35 31,59 482.03 70,207.01 84.44 39.57 50.13 71,028.12 16,27 71,011.85 18,000.00 8,011.85 18,000.00 26,011.85 26,011.85 26,011.85 26,011.85 26,011.85	3-24 1.04 49.69 2.12 2.21 -24 -43 56,36	32	68043-4685	3/23-1-16	48 83 09 06 87 6 11 27 *1726- *1735+	70	100 181 203 198 198 198 198 198 198 198 198	00
31 4	5 399 7 9 10 4 1 6 6 1 4 7 1 2 6 2 6 8 1 0 1	6,519,88 990,37 86,12 30,41 426,38 8022.77 30.80 7991.97 35,000.00 42,991.97 168,38 43,160.35	3-25 230,85 24.99 .84 .55 1,95 258,63	150 14	05 49 55 35 35 89	30	53 04 26 13 97 80 1-1745+	8 35	0000	0413

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DATE	No. of Bar	DESCRIPTION		GROSS V	WEIGHT	FINENESS	ĊO	PPER W	EIGHT
6 7 8GEX 1	1471 3238 4994 2423 4322 1056 7504	30.41 19.911.90 103.24 50.09 296.06 228.55 20,620.25 43.78 20576.47 18000.00 2576.47 45,000.00 47.576.47 1.132.24 48.708.71	9.41	112259 148 412 170 113224	30	13 10 28 85 14 28 78 78 7748+ 48288.92 226.2	19/18/35/45/48	195	63 80 80 72 72 97 71 71
6/0	3810 8018 15379 83132 90043	73.23 78.76 78.75 17.889.38 22390.32 22,533.60 63,057.81 104.33 62,953.48 35,000.00 27.953.48 72,000.00 99.953.48 241.58 100.195.06	1.09 1.93 368,60 371,64	29	1 7 1 0 9 8 104	16 48 93 00 62 (33 1744-1745-	28	195	

	1 1				-		
DATE	No. or Bar	DESCRIPTION	S .	GROSS WEI	GHT FINENI	E88 00	PPER WEIGHT
			3-29	- 24			
-	-			~~			
1740	4389	13,23	4.52	294	116		15 01
7	4389	90.73	.77		1/28		89 95
8 24	56 117	50,772,44	20.34	13 22	767	50	76964
7	11000	71.96	115	107	151		71 52
2 4	3481	51.189,52	1.15	17 73	8 72	51	19883
				,,,	1 171		00000
		51,181,10			72	6	19883
-	-	45,000.00	-		1754-176	4+ 61	198 83
		61.000.00				67	178 83
		67.181.10					
		67.198.83					
		67,198.83					
			3-3	0-26			
1750	2 634	75.12	11	112	1 23		7432
	914 958	90,929.32	334.28	五/7世年	20487	80	947 78
23	4476	92.53 507.08	3.42	2 35	2 47		9163
1 2 1	920 4 09	2991128	3.62	2 35	244		506 99
3	927579	2994659	6.35	4/3	202	37	20761
6	35 521	73428	14 47	941	307		710 62
10	2582	136.06	-26	17	11/5		13508
4 4 6 7 8 9 1	-	7.00	73,14	48 27	1-		13/65
	727446	122531 17	433.97		2/8 65	122	FR 5 3H
		122531.17			2/8 65	14-108	000 00 ,
		122,312,52			-	14	595 34
		1431252					1
		282.82				1	
	-	14,595.34					
	1	-			11.		TO THE PERSON OF

DATE	No. of Bar	DESCRIPTION	ON	GRO	ss weig	GHT	FINENESS	co	PPER W	EIGHT
			4-1-2	6.						
23 4 1373 4 5 6 7 8 9 7 7 9 9 8 8 9 8 9 8 9 8 9 8 9 8 9	3965 7165 7165 7165 7165 7165 7165 7165 71	36,38 238,49 379,49 86.64 49,82 1674.79 21,19 41,07 728,89 264,10 83,25 36,122,56 119,71 36,002,85 25,000,00	23.14 1.56 -24 -30 381.76 2.13/29 5.96 4.07 1.72 -35 29.36 29.36 29.36 10.96 2,610.56	15 J 248 1385 3 2 1 19	38 5 5 2 1 5 20 8 1 8 5 4 2 6 2 6 1 8 6	1 1 200 1 20 22 21 - 20 2 - 20 2 20 2 2 2 2 2 2 2 2 2 2 2	0 0 0 0 0 0 0 0 0 0	28	38533885000 753388500 75386900 75386900	837 02 93 07 92 09 16 56 20 67 71 071 071
1774 81 23 61 21	4448 3354 747 (2951 (8109 10066 00675	93,002,85 1,696.86 94,699.71 91.95 69.33 36.11 267.72 44.818.79 208.08 45.491.98 15.17 45.491.98 15.47 45.491.98 15.47 45.491.98 15.47 45.491.98 15.47 45.491.98 17.000000000000000000000000000000000000	4 - 2 - 1.81 5.98 .39 10.76 1.82 21.76	6	18 54 25 99 18	1000	76 30 26 85 50 50 17 *1784- 1794+ -26087	45 40 5	72 35 267 35 16 2 49 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10 % 86'1 29 76 95

DATE	No. of Bar	DESCRIPTION		GROSS WEI	GHT	FINENESS	CO	PPER W	VEIGHT
			4-3	-26.					
7 721 8 3 9 1	345 851 046 123 327 588 280	32 854.68 14.921.98 104.31 23.21 89.45 74.17 48.067.80 10.82 48.056.98 -42.000.00 6.056.98 12.44 6,069.42	1, 33 5,31 11,97 ,54 19,15	3 45 7 7 8 3 5 12 4 4	1 1 22	80 00 78 21 91 12 82 86-1787-	14	852 920 103 25 94 72 069 069	98 39 45 32 40 42
66Ex =	2 206 8 245 5 807 1 587 6 570 0 731 2 559	45.60 170.44 120.04 32.79 321.86 21.927.26 22.585.20 10.25 22.574.95 19.000.00 10.574.95 107.000.00 110.574.95 110.579.57	4-5 1.88 2.15 1.99 1.09 7.11	-2 (122 140 129 71 462 FIG.78 17	10	76 07 69 20 25 **/794-	21 22 19 3	118 31 320 926 579 579	21 × 21 × 21 × 21 × 21 × 21 × 21 × 21 ×

						-	1	
DATE	No. of Bar	DESCRIPTIO	N	GROSS	WEIGHT	FINENESS	COPPER	WEIGHT
1798 /	586	32.79 59.953.84	4-6-		5 /5 2	107	59 95	187
1 80 + 2 14 - 3 GT 17	503 386 758	1 664 14 297.39 367.09	12.02 2.97 7.86	78	3	77 80 3/6 439	59 95 6 1 666 29 6 3 67	15 3
4 650 46 17926Ex 6	6226	13 453,00 9 63.76 1 28.70	664.31		80 17	981	1377	721
3//8	101	76860.71	, , , , ,	5-/~	10	#1800-180	12 272	
	-	12,272.96		F.G		- 126.89		
		1	4-7	-26	1 3		3 - 1	
1806 7 8 226	937	81.39 195.80 46.806.43	202	1 2	34	238074	46 803 166 89 255	10000000000000000000000000000000000000
10 /	112/3	90,19 255,36 229,09 223,59 274,54	2.15 1.30 2.68 1.85	17	74	74 53 31	227	02 29 98
233	7649	48.323.50 17.89 48.305.61 42.000.00	12.64		21 13	*1808	48313 - 42000 6313 + 18000 24313	8202
		6.305,61 18.000.00 24.305,61 8.21 24.313.82		F.	G.* 180	9-#16		

				-			1	_	-	
DATE	No. of Bar	DESCRIPTION	1	GRO	SS WEI	GHT	FINENESS	C	OPPER	WEIGHT
			4-8	- 26	6					
8 8 20 3 1 2 344	904 839 027 216 654 675 315	122.05 141.37 165.93 66.48 13.52 7.579.85 8.089.20 36.53 8.052.67 20.000.00 28.052.67 188.43 28,241.10	1.50 3.21 2.16 52: 20.71 261.77 289.87	/3 170 188	98 69 40 34 46 16 43	28	74 63 19 19 65 13 53	77 8 80+ 20 28	121 141 163 63 721 721 241	83 14 63 38 100
79 964 LL 19 664 LL 29 4 30 1084	99414529927	357.11 142.88 26550.88 6.772.94 760.19 196.90 19930.79 50.42 1.374.30 83.45 22.411.80 754.44 79.386.10- 176.33 79.209.77 -38.000.00 41,209.77 663.33 •41,873.10		284 30 328 5 8	46 71 526 724 83 13 44 -5 33 *********************************	1819 1814 1824	47 40 41 34 22 30 00		873 000 873	387557 808787 11 18557 808787 11 17587 808787 11 10000000000000000000000000000000000

DATE	No. of Bar	DESCRIPTIO	N	GROS	SS WEIG	HT	FINENESS	ćó	PPER W	EIGHT
1832 2 4654 15 -8511 1 1835 3 6 2 922 2 946	797 430 855 142 598 429	57.82 8.89 327.75 23.61 74.38 60.411.97 60.90442 178.06 60.726.36 -56.000.00 4.726.36 46.000.00 50,726.36 187.17 50.913.53	4-12 .438 .41.39 .1.09 230.09 287.94	9.26 149. 187 F. S. 27 485	28 36 36 37 71 57 17 63 17 57	2 125 125 155 178	13 03 59 33 41 57 06 **182- 1842+ 4 - 31 8	60 60 56 4 46 50 5.16 6.90	55 324 45 73 405 913	973 5111 18 68 97 53 00 53
1										

DATE No. or DESCRIPTION GROSS WEIGHT FINENESS COPPER WEIGHT	1842 2482	Bar	DESCRIPTION	4-11		1	НТ	FINENESS	00	PPER W	EIGHT
		652		4-11	1-3	1					
		652			TN	6.					
	5 R 7 11 9 9 77 1 40 3 49 4 22 5 11 2 130	651 133 862 047 272 712 955 2011 165 145 376	137.49 44.09 245.21 137.02 152.39 159.42 846.61 192.21 455.01 230.80 23.67 54.374.49 30.36 54344.33 4600.00 8.344.33 22.000.00 30,344.33 1874 30,363.07	1.73 .99 .36 3.40 1.84 2.07 7.14 1.67 5.05 3.09 29.28	18	11 63 23 18 24 18 32 57 07 23 98 74 15 27	11 21 123 134 130	39 13 51 98 90 14 50 79 80 56 00 36 36 36 83 69	54 46 8 22 30	136 43 244 186 151 158 847 191 454 228 22 363 363	73 73 73 82 67 68 67 67 67 67 67 67 67 67 67 67 67 67 67

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DATE	No. of Bar	DESCRIPTION	N	GROSS WE	IGHT	FINENESS	COPP	PER WE	IGHT
5GE 8 6 11	4538 9786 810 972 851 752	25.384.55 1,237.95 843.62 184.02 245.42 617.07 28646.03 241.85 220000 6.663.75	4-16 36.21 7.87 7.48 2.10 8.66 65.48	2 02 23 17 5 04 4 79 1 34 5 54 4 1 9 0	535144	68 10 71 02 47 47 49 1862-	28 6 6 6	18 1	55 % L 1 4 4 5 6 17 5 0 7 5 0
9 70 1 3 -75:\Ex	0643 8681 8681 8681 8681 8681 8681 8681 868	22.10 13.29 183.26 129.84 31.52 1807.75 205.89 23.36 2416.95 19.99 2396.96 64.000.00 66.494.59	4-17 16.53 7.14 17.95 17.95 102.25 150.95	9763	21/15/24/19	23 29 45 73 13 99 1885 +	1 8 2 2 4 64 6 4 6 6 4	22 22 3 28 3 3 29 5 29 5 20 4 85 6 19 4 3 0 19 4 3	58 51 53 7 7 7 7 7 3

			1011011	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
DATE		No. of Bar	DESCRIPTION		GROSS	s WEIG	НТ	FINENESS	COI	PPER W	EIGHT
1874	29 11 14	046 101 592 987 1091 1021 1021 1021 1021 1045 1845	/87.00 291.49 611.72 247.79 291.29 83.12 888.93 993.53 313.88 178.83 4.087.58 23.13 4.064.45 34.000.00 38.064.45	4-1 1.53 2.45 11.20 2.21 2.13 5.45 6.35 14.00 38.12	771	76 54 06 39 39 4 35 9 4 30 7 52	211332123	55 86 69 59 84 48 42 85 48 1888-1889	+ 324	616 247 290 81 888 993 312	09 59 79 79 79 71 19 45 45 0
7 8	115	346 3380 4098 5404	7.040.74 69.113.80 84.71 23.908.63 94.147.88 214.70 93.933.18 84.000.00 9.933.18 165.15 10,098.33	4-2 253.49 1.26 262.15		66 70 79	3 207 / 2 214	00	88-84	906	33

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
- 2 3 4 + 5 8 9665 78	432 698 993 535 991 110 736 317	4-21 16.443.04 82.54 73.07 82.75 103.17 86 22.95 180.59 1.618.96 13.43 18.559.42 14.70 18.544.72 14.000.00 4.544.72 14.000.00 4.544.72 13.44 4.558.16	156 1 402 1 524 1 527/6 2 546 1 1344 14	00 11 20 24 24 06 05 80 70 188	16 442 04 81 74 72 47 1022 47 122 22 1858 16 1858 16 4 558 16
9 7	7910	163.51 465.22 193.89 65.07 4.29	22-26 122 15 85 270 25 -1 125 98 88	48 2 2 7 92 7913	162 91 502 25 66 56 46 56 778 28 500000 5778 28

D 1 mm	No. of	programme	127	oness -	27017	I		
DATE	BAR	DESCRIPTIO) N	GROSS WI	SIGHT	FINENESS	COPPER	WEIGHT
			4-7	3-26.				
3 11 4 2 7 2 8 3 9 226 10 19 1 GEX 29 2 3 3 3 6 1 4 13	616 568 828 951 788 617 439 870 439 870 429 429 429 429 429 429 429 429	12.73 24.631.89 223.77 232.52 20.67 19.66 98.98 54.10 70.97 4678.02 410.75 605.56 150.64 7468.61 316.42 142.45 129.59 39.267.33 160.75 5000.08 34.106.58 521.83 34.628.41	11.73 461.09 32.46 1.45 41.53 80.37 2.81 45 .63 156.89 5.50 23.73 1.47 4.60 1.52 1.68 828.11		/2 / / 2 / 7 / 5 / 0 / / 3 2 / 1 / 0 / 1 do	12 69 44 36 77 15	4 75 4 6 8 9 1 5 1 4 6 8 9 1 5	1 74 5 39 7 93 8 98 8 32 8 9 8 32 7 5 7 5 8 9 8 75 9 22 7 6 1 7 5 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9
8 3 83:	268 1643 1980 1975 1966	26.21 95.98 79296.74 32.56 79451.49 251.68 79199.81 72000.00 7.199.81 182.02 7.381.83	-	18136	1 0 0 2 4 8 3 1 0 0 2 5 1 0	7 2 0 9	79 38/	27

DATE	No. of BAR	DESCRIPTION		GROSS WEIG	HT FINENESS	COPPER W	EIGHT
1 53 2 4	904 210 586 700	115.48	1294 83886 589.65	8 92 53 2 87 377 38 923 17	3 88 19 70 8 21 31 79	1 160 1617 484 3 262	68 12 65 45
8 20 9GEN 11 30GEN 17	2022 440 3119 2231 4392 083	3,262.45 41.80 29.77 415.90 252.84 132.13	4-2 263 25.13 24.38 44.38 54.79	328 137 2796 3462 3466 3396	1 11 127 214 3 17 158 238 1054 66 9 88 6 * 1929 - 24	19.67	161 65 20 07 33 44 165 25 07 20 44
1931 1933 1934 1935 1937 1937	5415 2022 7783 2205 10491 1477 4242 8810	3/8.66 41.80 160.89 45.58 216.88 40.88 87.70 182.12 1.094.51 12.34 1.08217 8.000.00 9.082.17 64.62 9.146.79	4-2 6.54 26 ,56 85.77 2.49 .26 3.36 1.83 101.07	54 89 157 16 212	256 11 142 209 245 1234	159 45 54 216 39 87 181	86 82 58 89 23 95 33 84

DATE		No. of Bar	DESCRIPTI	ON	GROSS	WEIGHT	FINENESS	COPPER WEIGHT
				4-3	0-26.			
1925	86	9/9	184.37 132.04 316.41 11.35 305.06 19.21	.96 29.53 30.49	186	1 11	36 99 35	182 62 141 65 32427
			324.27	5-1	- 26	+	14	200
1938 9 40 1 23GE 4 5 6 7 89 50	3 6 13 141 41 41 41 41 41 41 41 41 41 41 41 41	518 977 255 331 399 927 419 337 825 7153 4189 7146 788	196.75 20.20 5.27 68.86 132.28 287.90 29.33 68.98 996.21 864.04 933.40 51.45 324.84 96.64 13,039.55- 72.76 12,966.79 8,000.30 4,746.79 1,537.47 6,504.46	2.84 7.42 43.70 1.42 2262.33 14.66 .19 .83 26.53 13.86 25.75 2.26 .81	1 8 % 4 7 4 7 9 7 9 1 1 4 4 7 8 9 3 1	7 1 1 3 9 8 8 8 8 1 1 3 3 1 3 5 7 3 3 5 7 7 7 7 2	51 15 70 42 01 88 07 50 05 54 52 04 92 50 7.6 ***********************************	197 06 23 8 0 31 5 4 8 18 35 4 18 35 4 18 35 4 18 38 40 28 8 38 19 95 921 875 48 938 75 14 37 95 06 14 504 46 8 000 00 6 5 04 46
1952 36 4 5	Ex /	3250	233.43 40.0 83.26 23.88 1,08 1,08 7,668.80 7,668.80 7,668.80 319.47	3.90 3.90 491.76 499.16	25 d 25 d 31473	2	16 30 40 22 08	233 637 140 33 491 77 932 27 77 93 2 27

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DATE No	O. OF BAR	DESCRIPTIO	N	GROSS W	EIGHT	FINENESS	COPPER WEIGHT	
1856-4213 6 7GBX 56 8 34 9 68 60 104 1 53 42453	36	97,102.96 117,46 71.71 141.32 215.01 110.20 87,758.66 310.23 87,448.43 77,800.00 10.448.43 1.084.72	5-4 340.88 2.21 1347.05 2.11 1.67 1694.87	2/8/7 14/ 8L2/1 135 107 108472	310	53 38 65 62	87 0 42 04 116 91 70 79 979 05 214 71 109 65 88 533 15 77000 00 11 533 15	(3)3/
76Ex 12 2 759	788	112.00 46.53 120.14 253.97 146.07 330.50 124.22 1133.43 17.95 1.15.48 6.00.00 7115.48 26.02 7.141.30	5-5 6.03 6.79 1.08 6.43 2.10 3.34 14.88 40.65	3 86 4 35 4 12 4 12 1 34 2 14 2 52 2 6 02	2 1 4 17	74 29 36 22 20 97 77 93 m1974	145 21 330 67 128 97 141 50 141 50	5000
7 1971 3 143 167	499 657 592 748	7.141.38 10.32 3425 301.64 346.21 496 341.25 2.57 343.82	5-6 .17 3.67 3.95	-26. 11 07 239 237	1 2	08 07 81 96	9 35 33 25 301 22 343 82	

DATE	No. of Bar	DESCRIPTION	ON	GRO	SS WEI	GHT	FINENESS	S CC	OPPER V	VEIGHT
5 1 6 3 7 8 80 1 2 149 3 4 1965 Ex 7	1501 7437 1353 7622 0202 2043 8825 3033 9297 7579 7098	7,472,89 360,45 648,12 157,56 210,89 42,24 182,43 30,863,73 192,19 62,16 1,603,70 146,73 41,943,09 190,94 41,752,15 6,000,00 35,752,15 1,256,07	3.34 8.05 .58 260 1370.51 15.04 497.94 92 65 16.53 2.68	- 2 5 9 0 4 9 3 18 10 11256	93 68 59 42 57 72 07	3 1 2 3 1 3 7 1 7 2 1 9 0	700 53 34 27 89 73 91 69 35 38 75 94 *1974	3/ / 43 - 43 - 37	471 359 648 156 210 922 188 191 606 145 008	55 90 60 34 89 65 99 70 70 72 20 70 70 72 20 70 70 70 70 70 70 70 70 70 70 70 70 70
6 42	1105	37.008.22 22.84 8.760.45 8.783.29 33.99 8.749.30 64.00.00 72.749.30 216.39 72,965,69	5-8 58,00 280.11 338.11	37	12	2	7639997+	8 6 4 6	57 8 9 6 5 6 5 6 5 6 5 6 5 6	9 1

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DATE No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
	5-10	26.		
787 2743 9 4540 90 1768 1 18771 2 7400 3 4882 4 1852 565 306485 6 2540 352 981	56.70 135.19 36.55 388.03 152.97 100.92 38.28 6,335.61 43.60 52.51 583.70 7.296.76 48.78 7.247.98 10.800.00 17.247.98 10.800.00 17.247.98 10.800.00	1 / 5 / 1 / 9 / 4 02 3 / 3 / 3 / 1	2001-	54 94 134 54 35 63 388 69 152 44 100 00 m 37 35 6 4338 2611 415 55 7 657 40 17 657 40
	5-,	11-26		
1997 3 359 0 77 8 53 4 6 2000 603 5 1979 GE 10 703 2003 673 935 4 660 972	13931,47 471.71	57 106 3 1507 130661 49 149875 284	93 39 05 00 90 13 7-2001-	19 39 8 93 10 9 69 69 55 5 122 76 8 12 433 20 8 222 42" 14 188 45 96 56 5 00 74 00 00 22 565 00

DATE No. of DESCRIPTION GROSS WEIGHT FINENESS									C.	DDED "	VELOR
DAT	E	BAR	DESCRIPTION	741	GAC	DO WE		FINENESS		PPER W	EIGHT
1988 2002 4 6 7 8 9 10 16Ex	49 31 57 134 8	71	36.05 58.46 101.89 64.31 33.72 77.99 278,35 307,41 142.10 1,100.28 14.47 1,085.81 9.00000 10,085.81 9.58	5-12 1.49 1.04 1.04 2.80 1.62 3.98 2.48 14.75	1 / 2 /	95 27 48 47 14 82 59 61 58	1 1 1 2 1 4	13 13 30 46 10 81 80 81 93 47 #2022	10	101 63 32 78 277 307 141 095	32 76 A
2005 13 14 5 6 7 8 9 20	8 / 7 / 8 / 1 / 9 / 4 / 7 / 7	825 401 785 406 718 734	176.50 168.02 150.57 313.84 37.73 28.96 41.03 194.44 159.55 3.04.58 1.575.22 41.16 1.534.06 9.030	5-13 4.62 7.28 2.99 4.35 41 26 77.77 36,87 3.82 138.93	3 4 1 2 50 23	6, 000 73 94 83 27 17 36 55 97	1712/1	93 08 94 71 21 07 25 33		177 165 150 3 13 36 40 242 43 302 124 24	79

U. S. MINT SERVICE Form 184 8 x 104

DATE	No. of Bar	DESCRIPTION		GROSS WEIG	нт	FINENESS	COPPER W	EIGHT
3 17 4 25 5 G.Ex 8 6 17 7 4 8 10 12 4	267 027 780 628 614 465 274 046	10,961.59 351.98 532.92 178.36 364.11 92.30 212.38 83.64 12777.28 19.10 12758.18 9.000.00 3.758.18 2382 3.782.00	5-14 1.61 12.52 5.69 8.56 5.82 1.66 .78 3664	1 05 8 14 3 70 5 5 6 3 78 1 08 5 1 23 82	19	78 60 23 08 64 51 26 10 *>202	73 211 82 12 782 2-9000 3 782	46° 83" 59 44 95 89 00
31 3 3 3 4 4 5 6 7 11 7	211 922 705 700 4801 7507 027 988	82.44	.70 1.02 84 6.15 9.77 1.59 85.03 1.09	15-26 46 66 400 635 103 12027 71 134 03	18	44 37 43 93 43 43 43 51	86 121 75 664 928 196 343 80 2497	07 71 71 56 54 00 81 79

DATE		No. of Bar	DESCRIPTION	ON	GROS	S WEIGHT	FINENESS	COPPER	WEIGHT	
396Ex	24 49	5845 4614 8795 526	72.89 58.81 50.87 83.80 1340.47 1442.79 3049.63 39.84 3,009.79 75,0000		9/96	29 5	20 17 37 60 91 59 84	941	00	
5-4	722 480 480 123	258 209 212	78,09.79 985.21 78,995,00 58,954.08 14,942.45 9,927.81 1,410.01 85,234,35 173.23 8506112 95,000.00 10,061.12 153.13 10,214.25	24.61	26 137 1 76 0 153 1	3 166 0 44 3 173 2043.20	23	58 924 14 941 9 926 1 421 85 214 75 000 10 214	45	
8047 8 806.Ex	9 11 83	5/1 255 4/7 994 744 921	21.9/ 44.67 247.94 1.731.14 2272.27 12.87 2259.40 11.30 2270.70	.45 .30 2.28 6.31 8.05 17.39	14 5 23 11 3 0 F. G.	2 1 2 8	2 2 7	~ /	0697	

U. S. MINT SERVICE Form 184 8 x 10½

DATE	No. of Bar	DESCRIPTI	ON	GRO	OSS WEI	GHT	FINENESS	C	OPPER	WEIGHT
105ilex 1 2052 1 3 10	289	26.65 21.71 221.33 269.69 4.07 263.62 8.000.00 8.263.62 111.88 8375.50	5-20- 171.74 ,39 172.13	111		6	76 07 24 07 2066	4 8 8	22 37	1 52 0 89 0 09 5 50
5 241 6 3 7 1 9 5 60 GE 16 1 3 3 GE 6 4 3 6 488 7 790	995 974 276 997 238 711 090 876 926 1592 1384 233 495	185.94 4.983.44 4.772 41.28 25.59 120.64 345.45 63.69 105.22 142.14 32.91 81.16 9967.07 173.31 16,335.56 42.39 16,233.17 8,000.00 8,293.17 300.76 8,593.98 1.29 50.21 61,050.67	5-2/ 1.41 .35 1.43 .99 12.45 28.36 411.66 2.03 .25 .82 2.09 462.72	8 18. 267. 1. 300	92 44 23 93 64 22 33 16 53 36 76 ** 20	1 1 1 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	333.91	76.	40 119 342 342 341 343 341 341 341 341 341 341	44 96 39 80 13 44 15 13 13 13 13 13 13 13 13 13 13

DATE No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT							
	5-24	-26.									
2019 21 470 70 5026 1 1218 401 2 2145 36Ex 2878 4 8122 5 855 6 3617 7 312632 1584146	443.82 2.82 103.90 449.93 25.186.59 507.21 44.34 47 142.18 1.82 167.90 1.45 121.03 2.23 74.77 72 1462.68 216.98 32.747.21 1.183.63 165.68 32.581.53 8.000.00 40.581.53 757.53 41.339.06	324 62 122 30 1 116 1 93 2 143 1 46 2	35 77 49 34 22 11	41 339 06							
	5-25	-26									
2078 9 3273 811 7 094 80 2567 3283 653	5-25 67.659.14 251.23 146.65 .97 53.06 .09 67.879.13 252.33 210.06 67.669.07 61.000.00 6.669.07 161.50 6.830.57	160 79 204 62 2	41	67 615 41 144 86 52 01 67 830 57 61 000 00 6830 57							

DATE		No. of Bar	DESCRIPTION	N	GRO	SS WEIG	HT	FINENESS	00	PPER W	EIGHT
				5-26	-26						
8	27 37 37 4	787 388 469 396 309 882 956 724 1015 1457 1774 1568	15,578.95	4.02 57 8.06 .41 39.82 1.09 363.14 5.26 1.38 5.26 430.18	5 25 232 3	26 48 70 21 37 528 37	1/3/1/74/	17 96 19 54 60 14 29 78 48 47 ** 208	2 15 5- 8 7	367 963 70 71 460 34 370 772 80 98 446 854 00 854	88 72 13 84 33 11 33 25 00
		-	7,578.95 8,000,00 15,578.95 275.30 15,854.25	5-2		,	083	*442		3 7 7	
2097 8 9 2100 1 268 3 4 5 8 4 91	48,	2 699 622 1 622 9 8 0 0 0 9 8 6 8 1 1 9 2 6 1 9 2 6 1 1 3 3 4 7 8 4 8 4 8	1,089.38 1,34.89 1,304.93 9,945.04 3,303.36 384.17 39.81 29.85 103.63 71.90 1643.09.6 8.379.15 9.00.00 16.379.15 177.27	28.13 1.98 27.92 48.24 14.10 151.48 33 1.43 1.02 274.63	18 17 30 9 9 8	27 87 87 02 46 21 92 25 27	20 19 9	67 92 - 11 59 41 81 2100	16 9 3 16	98	03 4 6 4 6 7 1 8 8 0 5 2 7 1 4 5 5 6 4 2 0
			16556.42			7.6"	2/6	2-376	. 25		

DATE	5	No. of Bar	DESCRIPTION	ı	GROSS WEI	GHT FINENESS	COPPER WEIGHT
				5-28	-26		
			-	-	G. adv. "	2113	400000
	-			5-29		2	
	-				G Oder *	2117	6400000
-1 /	1	1-1	2.4.12	6-1-	34	1.0	27.10
7 8		651 942 479	9.962.63	20	/3	100	9 9 6 1 6 3
19	3	653	30.57 75.52 5.85	1.326.38	862 14	23 42	29 67 914 24 146 42
1 2	1 60	283	5.85 63.38	221.29	85	3 27 2 39	15151
127456	264	1922	547642 41.70 169.45	11.98	779	145	5 4 75 42
5	781		169.45	11.98	779	702	170 22 138 16 .
	101	342	15.60	1,064.22		2107-2113 -	17 122 93
	-		4.106.19			2/36+	8 900 00
			12.106.19				
			13.122.93	6-2	-26		1 2
2117 .	3.52	0 344	72.771.97	269.82	175 39	186 58	72 760 78 3
968	× ·	5506	87.28 113.82 41.20	1.79 3.36 .63	218	153	114 40
1	3 54	2346	73.269.48	5.04	328	217	25632
			73076.47			2117	73 2 5 8 8 9 9 2 5 8 8 9
			9.076.47		E 0.7%	110 - 110 00	-
	1		9,258.89		F 6, " 2	119 - 112.22	

-	-	-		-								
	DATE		No. of Bar	DESCRIPTION		GRO	SS WEI	GHT	FINENES	s c	OPPER	WEIGHT
+					6-3	- 26						
	78 38 23 4 6 78	214 14 44 26 20 48 4	1023 040879 874 754 227 2699 7281 9497 80574 582	43.45 277.68 434.94 100.86 245.46 98.27 1327.69 1,957.61 676.55 135.01 60.80 9924.49 99.33 1272.85 16611.54 54.34 16557.20 8557.20 13.00.00 21.557.20 434.53 21,991.73	3.81 2.76 1.27 1.52 84.84 1.27.31 2.42 1.27 .28 412.18 30.36	55 82 1	28 49 83 19 175 7 83 18 92 73 53	11/1/2021/17	59 53 27 14 48 40 13	7+ /3	359	700
					6-4-	26.						
P. 1	2123	2 3	358 648 601 102 755 464	69.42 54.74 12.42 43.45 77.62 257.65 11.70 245.95 17.98 263.93	24.77 34 89 27.66	16	58	4	16 82 12 14 70		68 54 21 42 76 263	59 33 70 55 76 93

DATE No. of Bar		DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
		6-5-	26.		4
3 CEN 19 4 GR 1: 5 C 7 792 5 C 7 792 7 C 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		1734 40248 28124 759 445.75 288.41 16.441.94 367.05 290.30 2231.23 141.58 590.30 2231.23 141.58 590.30 16.33 228 290.30 16.33 228 290.30 18.901.07-2293.70	493 5 493 5 480 2 480 2 48	17475 96 0 22 53 37 32 23 23 23	16 24 01 403 89" 0 280 50 0 452 00 296 00 14 440 94 369 07 1715 32 139 89 74 36 15 34 29 40 52 70 4 48 33 2 20 333 98 3 136 42"
92	5019	19.038.25.2296.7 60.25 78.978 60 13.000.00 5.978.00 51,000.00 56.978.00 1.492.90	7 - 26.	25 2141.	20 470 90 - 13 000 00 + 3 470 90 + 51 000 00
19	3652	104.70 10947 75 49 167	7 7 1 5 6 19	09 73 47 2176	8 9 49 98

U. S. MINT SERVICE Form 184 8 x 10½

	DATE	No. of Bar	DESCRIPTION		GROSS WEIGHT	FINENESS	COPPER WEIGHT
1			6-8	2	26.		
6	3 /38 4 25 5 GE 8 6 30 8 2 7 4 70 5	213368730	56,40,49 191.6 2869.21 42.0 526.60 27.7 179.60 3.3 624.56 36.8 50.27 .4 83.43 .4 51,02 .4 194.03 2.1 125.54 1.4 1509.25 14.2	853 5375 259 545 546	12456 147 2730 18 1802 11 2995 11 2729 1 2991 1	48 40 15	56617 83 8 2887 99 8 532 64 180 004 636 93 193 93 193 93 125 08 1511 64 62 975 06 51 000 00 11 975 06
	3 8 6 Ex 3 6 7 9 2 1 3 2	116 643 755 793 815 628 429 419		-9 -9 -9 -9 -9 -9 -9 -9 -9 -9 -9 -9 -9 -	38 / 41679 /62 4198 23 3560 30 25 89 922 153 158 25 158 25	00 61 56 09 11 12 57 95 99 87 74 2176-	3657505 A 1544326 A 680866 9756A 760847'' 3666 3458 8265 15315 17353 8435 6716382 1300000 5416382

DATE		No. of Bar	DESCRIPTIO	GROSS WE	IGHT	FINENESS	COPPER WEIGHT		
				6-10	-26				
2184	34	1/3 304 768 756 372 040	126.37 192.33 3488.74 718.47 28.36	3.59 1.79 3.97 12.67	233	2/2	95 04 00 63 06 59	126 191 3 487 718 27	755 4220
90	5	779	2,564.13 119,46 7237.86	1.06	15 12	1	35	2 562 118 7 233	80
	530	102	7.218.24 /5./2 7.233.36	F3.56	17/12	19	0 %	/253	20
-			7,	6-11-	-26.				
2192	2	145	44.34 57.07 124.03 38.04	1.33 1.12 1.84 28	86 73 120	1	18	144 56 6 123 371 3558 61 L 9	24
4-7	117	7078	353.03	9.72	632 929	3	96 11 48 89	3558	7
			8.000.00 8.007.62 9.29 8,616.91	6-12	-26		1/22	8 616 9	ii -
2196	1	8737 8736 888 888 1742 4802	180.61 180.59 183.73 242.73 99.27 886.95 43.28	1985.55 3.03 2.29 4.15 1.69 1996.7)	197	34 2 2 2 3 4 3 2	3	1436 3 180 3 183 2 242 6 990 2141 5 53000 55141 5	00
			53.843.67 1.297.87 55.141.54						

DATE	No. of Bar	DESCRIPTION	N	GROSS WE	CIGHT	FINENESS	5 60	OPPER W	EIGHT
4 7 36 8 GEA 12 9 14 10 28 2206 505 2211 11 2198 GEX 5	161 701 143 196 319 101 593 851 545 630	2400 159.19 747.56 252.11 296.00 580.90 10451.53 244.98 114.63 12.870.90 29.92 12.840.98 8000.00 4.840.98 46.00	6-14 20 25, 42 10.89 3.83 5,13 17.35 70.77	16 54 7 49 3 - 28 2 3 - 28 1 25 3 4 6 0 0	ळ मुंच सूर्य ्म ग्रंब	2200	10	295 581 450 252 114 886	03987 83987 49 33 49 34 158 100 178
205 44 12 2954 4 5 66 6 13 13 GE 13	862 1004 10096 213 110 213 110 288 858 247	245.21 84.01 61,064.68 43.33 128.43 271.01 104.43 103.11 286.47 62,330.68 169.43 62,161.25 53000.00 9.161.25 135.11 9.296.36	6-15 1.52 1.12 196.25 .60 3.71 88 63 2.27 207 84	241 27 241 241 241 38 138 11	153 1 2 1 2 1 2 8 4	57 57 34 70 31	62 30 2	270 7	1 283.67

DATE		No. of Bar	DESCRIPTION	1	GRO	SS WEI	GHT	FINENESS	CO	PPER W	EIGHT
2219 21 2 3 4 5 6 7 31	29 175 2	836/30 80/30 80/30	3855 89.70 281.51 122.58 183.19 604.71 3.625.67 42.23 254.84	6-16 19-83 2.83 1.94 448.38 187.52 4.08 40.81	291	12446650	13/208/	10 27 60 55 76 61 11 68		37 88 280 122 183 85 738 41 255	80 40 95 54 81
2228 32 32 34 50 30	82 908 3-1 39	7435883979139	5,242.98 3/.33 5,211,45 423.03 5,634.68 /80,73 53.85 /90.35 /72,98 79,17 37.04 825.07 /539.19 /3.53	6-17 5.83 ./5 2.2 /.37 .45 2.76 5.48 /8.06	3	6.	4	78 73 57 58 18 99 95 3	,	182 590 172 7825 7825 537	74.299
2237 899 40 /GE	94 2 2 1 = 20	533 077 795 378 217 959 088	1525.66 1525.66 11.73 1.537.39 52.36 166.97 1.959.59 49.16 66.50 267.89 539.29 3101.76 26.96 3074.80 38.80 3.113.60	6-/8 .35 2.43 35.63 .48 .48 .432 5.52 59.68	23	23 58 16 31 63 7 59	1 10 1 10 1 10 1 10 1 10 10 10 10 10 10	14.		5145566	150000000000000000000000000000000000000

DATE	No. of Bar	DESCRIPTION	ON	GROSS WE	IGHT	FINENESS	COP	PER WEIGH	T
N/ /	364 632 884 9743 1892 952 971	28,20 1,3,06 245,66 2148.69 127.94 46,43 40.74 2.644.72 2.630.00 60,630.00 60,630.00 60,630.00 60,630.00 60,630.00 60,630.00 60,630.00 60,630.00	6-19 09 290 47.01 1.67 -38 52.63	-26, 06, 05, 19, 31,03, 110,38, 20, 34,73	1	03 62 29 30 29	/	27 208 125 95 72 47 27 77 39 65 39 65 39 65 30 64 73	
3 2	759 1356 746 151 1924 1957 1893	15.69 28.03 139.45 209.84 453.21 226.50 1.072.72 11.00 1.061.72 18.30	6-2/- 1.01 1.01 4.31 4.43 17.57 28.15	288 288 1142 1830 F. G. X. E	2 1 11	04 16 38 74 83 83 00 - 207.16		14 75 27 53 38 5 1 09 90" 53 26 36 07 80 02	60110
2252 4 323 5 8 6 7 8 9 3 35	4 1 60 387 2509 6 18 6 378 3 609 3 0 3 6	1,080.02 292.71 66.902.06 1.705.61 198.82 131.84 74.60 69.368.40 188.12 69.368.40 188.12 69.368.40 188.28 58.080.28 58.080.28 11.180.28 11.180.28 11.180.28 11.180.28	3.14 207.91 24.36 2.66 1.24 7.5 240.06	2 0 H 135 13 15 83 173 81	188	43	6687710	87 21 68 89 16 01 98 46 30 24 73 60 36 33 36 33	

DATE	No. of Bar	DESCRIPTION		GROSS WEI	GHT FINENESS	COPPER WEIGHT
3 19 18 21	963 660 557 542 632 428	13.373.92 4 406.41 383.61 445.31 1 33.74 215.57	1.01 172.10 179.75 13.55 3.18 91.71 2.66 185.91	3-26, 30687 31/84 88/ 207 12461 173 12085 87744	11695 4910 49138 213 4130 41358 18452	120 99 28 302 76 13 636 66 412 84 383 55 565 19 3417 329 84 43 786 00
9 24 71 30 70 2 3 6 1.	1621 1392 1392 1448 1528 1699 176	324,53 7,299,77 2 29,66 7,270,11 156,85	36 3.72 18.84 -29 15.85 2.84 41.30	4-26. 23 203 142 25 19 1030 185 156 85	/20 239 239 237 //3 //3	32 54 503 87 6491 21 47 51 17 12 10 30 324 41 7 426 96
2274 GEX.		108.20 2.06 106.14 1.70 107.84	2.62	6-26-	206	197 84"
		79395 67.0000 67.793.95 4.27			*14-21+ 275 - 793.95	67 000 00

		PURCHASEL	D BAK SILVI	- K	
DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
		6-29-	.26		
			G. Adv	M26	5 000 00
	1				
				1.3/	
				/	
		/			
-				A.C.	- 3 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5
-					
+					
1				1	
1				1	
1		1			
1		/			
	1	1	1		
1		PERSONAL PROPERTY OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAME	Direction of the same	and the same	

DATE		No. of Bar	DESCRIPTION	ON 7-1-	2 Gross WEI	GHT FINENES	SS COPPER WEIGHT
2	4	962	100.94	1.36	1102	757	230 28
3	1	188	127 92	9.84	1102	100	120 13
4	44	154	127.92	7.51	988	369	129 43
5	8/	583	167640	60.04	3903	687	1708 56
6			53,40	.58	39 03 488 39 03	113	170856
765	18	940	391,62	6,95	150	772	393 259
8	3	610	74.63	1.41	192	162	73 93
9 /0	3	484	72.02	2.68	-14 7,4	159	72 17
11 0	7	300	42 1124 09	794.56	31646	14 18	60208 %
11 2	8	309	42424.99	1.94	5/6 46 304 64	159	72.17 42.612.89 42.612.89 170.37°
/3	5	070	104.81	61.94	4026	214	1,12 93
14	720	747	104.81	-	-	100	142 93
15	1	124	607.59	142.71	92 76	233	1/2 67 609 96 8 117 88 8 117 88 8 132 91°
16	RY	392	607.59	7.43	#89		1/2 67 4
17 18GEy	2	738	153,14	264	42	135	117880
19	1	487	134.10	2.44	172	195	152 91
20		906	18.73	1.73	112	173	133 47
2 2	947	867	60937.81	189.70	12331	15044	60 910 68
22	4	4062	83 97	93	60	227	60 770 GB
23	4	283	150.55	2.74	178	3 91	82 30 1 94 74 146 89
25	1	027	2/ 13	1.40	124	490	94 74 146 89 20 45 6 973 24 467 95 398 88 717 15 4311
26	337	379	6,974.24	49	32	110	20 43
27	3	337	25.78	631.57	110 50	1155	11795
28	1	247	25.78	589.92	4/052	11 55	998 88
29	1	761	139.76	704.20	587 73	10 34	717 15
3/	1	025	42.07	5.00	3 25	221	4311 .
32	1	914	142.93	1:48	96	250	
33	1	808	5A.36	-42	82	198	14177
34	1 4	808	140.73	1.51	98	178	51 51 139 93 145 38 1 083 33 47 81 65 92
35 36	1	1292	357.46	1148.32	148	191	16538
37	1	2352	4862	1148.32	74641	20 54	108333
38		352 32/3 H77	4862	1.03	30	111	47.81
6	36	477	131.482.72	5064.89	2222 12	117	65 92
			405.21		- ATE 17	40521	1134 314 10
	1		13/077.51		14	1-21-26 -	72 000 00
			72,000,00				46 34
			3.292.19		FG. M	12 - 169,11	
	1	1	62.36970	-	4	18 -151.19	
The same of the same of	11/1/2	March 18	10	The same of the sa			

U. S. MINT SERVICE Form 184 8 x 104

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
		7-2-	26		4,
42 436Ex 44 406Ex	18 9 4 0 1 23 4 19 7 10 20 5 27 1 4 9 9 60 1 7 7 3 6 1 0 2 5 6 9 7	391.52 6.95 25.51 .39 407.44 3.24 424.33 13.92 30.99 558.13 1243.97 10.70 74.63 1.41 2,598.39 594.74 32.97 2565.42 386.59 2,952.01	452 2 25 1 211 3 905 8 36278 10 496 5		393 2511 6 24 65 6 406 37 8 424 73 8 383 77 8 1245 3111 73 93 2 9 5 2 01
a 71	3 671 6183 22056 5175 37083	7-3 75.89 127.81 1.82 1.82 1.85.94 3.43 1.06.98 83 766.62 6.67 6.84 759.78 61.00000 61.759.78 4.33 61.764.11	38 / 1/8 / 2/3 2 54 2	21 33 06 24 84 857	75 06 127 66 456 11 105 28 764 11 + 61 000 00 61 764 11
45 57 57 55 55 55 55 55 55 55 55 55 55 55	23 2 L 2 8 9 8 2 2 6 9 3 2 8 3 0 1 4 7 0 1 4 9 5 1 6 3 2 5 9 3 4 3 1 5 2 2 3 5	180.93 7-6 185.67 1.50 551.79 6.92 58.50 60 302.90 4.00 102.35 1.24 130.75 1.81	98 1 450 5 39 1 260 2 81 1 95 1	7/ 54 04 18 70 56 34 45 91 43	481 54 185 11 551 25 57 71 303 80 101 40 130 59 192 74 1140 61 31 44 99

DATE	No. of Bar	DESCRIPTION		GROS	ss weig	HT	FINENESS	CC	PPER W	EIGHT
		74049	7-7	144	01 01 86	187 4 3 10 206	98	- 61	482 562 743 127 915	29 20 .
63 64 85 65 67 67 68 69 70 68 71 72 73 74 77 3	0 774 9 9 6 6 3 7 9 2 4 5 6 3 4 9 9 2 1 9 1 4 9 1 7 2 0 4 1 9 1 4 9 1 7 2 0 4 1 7 2 0 6 1 7 2 0	222.72 206.02 840.00 1.732.13 301.04 792.28 35,245.31 21,19 190.18 395.84 2737 148.92 83.02 258.03 LG31,59	7-8 3.80 3.20 1.86 12.57 3.25 3.23 7.53 7.53 1.43 67 2.13 2.13 2.13 2.13 2.13 2.13 2.13	22 22 417 355 17 24 140 1403	10 89 16 93 44 38 98 17 48	25 33 3 1 4 1 2 2 2 2 2	29 56 44 44 79	4	148	39 31 95 78 61 77 47 99 77 47 99 78 80 78

U. S. MINT SERVICE Form 184 8 x 10½

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT		
83 84 85	5 335 1 453 2 122 1 223 1 248 0 881	110.28 1.274.48 18.	82 53 /	80 08 12 06 05	109 29 1269 36 24328 240 1032 1456 95		
75 87 88 89 90 91	2371 7070 6213 9011 2931 2092 18309	255.73 2. 146.15 1. 128.43 186.27 3. 72.68 60.59 3. 43.25 74. 105.53 1. 998.63 88. 13.70 984.93 66.984.93	77 115 2	30 63 22 19 27 27 20 70 497 +	25 4 80 11 145 25 127 49 184 64 71 83 41 98 89 49 105 02 1042 70 67 042 70		
946 Ex	4 141 5313 19 164 15 487 8 376 65 354 7 7835	85.60 8.378.56 396.16 320.14 173.15 1350.99 19.00 48.15 10.656.45 1300000 23.656.45 89.26 23.745.71	4 40 60 33 46 29 0 3 33 29 46 1 35 348 4 76 12 97 4 33 89 26 48	M/01 + 1	84 85 8 8 3 8 5 3/" 9 3 9 5 9 5 8: 3 4 7 6 1 172 5 7 1 3 5 9 4 2 1 0 7 4 5 7 1		

DATE	No. of Bar	DESCRIPTION		GROSS W	EIGHT	FINENESS	COPPER WEIGHT
99 751	846 115 567 1052 1306 1384	15536,27 83.76 109.68 90.002,80 260.56 89.742.24 66.000.00 23.742.24	2.45.50 5.72.75	3-26, 15958 37229 77 60 53372	199 57	23	58 17 74 174 01 15 851 46 83 30 109 02 90 275 96 -66 900 00
3 4 5 6 7 8 9 7 0 1 2 3 4	828 1591 7275 8/88 730 8754 950 94786 8092 1381 4599 77852 7136	14.900.84 3.340.38 150.39 107.33 169.26 118.45 180.96 816.72 512.37 167.28 28.55 95.07 162.32 147.51 20.897.43 33.04 20.864.39 13.000.00 7.864.39 13.000.00 7.864.39 13.000.00 7.91472	7-1. 50.31 1.38 1.34 2.60 1.52 1.82 7.84 5.78 1.56 .07 .52 1.28	4-26, 3270 90 87 169 99 79 640 376 101 05 34 83	3 3	00 80 04 33 07 73 52 44 71 50 06 22 39 01	14 899 84 3 323 28 149 25 106 87 168 88 117 71 180 23 819 46 512 42 166 79 27 54 94 19 161 76 146 50 20 914 72 13 000 00 7 914 72

7-15-26, 116 446 9.22 7.23 470 155 7 2054 42.46 6.98 454 142 8 2357 48.72 22 14 112 9 1331 3855 51 20 117	R 37
	12 37 45 58 47 74 27 58 130 47 84 37
1257.69 276.71 179 87 42 01 42.01 1215.68 179.87 1,39555	8 8 3 4 7 3 9 5 5 5
7 3608 74.58 .43 28 /21	52 96 192 34 73 65 24 85 343 80

DATE	No. of Bar	DESCRIPTION		GROSS WEIG	знт	FINENESS	COPPER WEIGHT
120 6 129 4 2 1 3 14 4 2 8 24 40 19	922504963377788966	143.09	7-1 3.63 1.56 1.82 2.34 2.34 2.55 15.72 1.72 .60 2.96 18.76 97.00	7-236 1018 118- 139- 1018 139- 1018	2/2/123/-	59 196 23 16 46	14376 8843 14151 2853 33952 14643 112376 98878 20784 20784 2038 23171 19983 16012 315821 35821 35821
7 9 97	4 0 9 2 8 0 3 3 5 9 9 2 5 4 4 4 9 9 4 5 2 9 9 4 5 4 4 9 9 9 8 6 2 9 9 9 8 6 2 9 9 9 8 6 2 9 9 9 8 6 2 9 9 9 8 6 2 9 9 9 8 6 2 9 9 9 9 8 6 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	84,59 134.74 60.57 31221 123.89 45.99 89.18 71.40 922.57 16.31 906.26 144.45 1,050.71	7-19 8.53 1.61 5.0 1.97 5.49 3.54 200.36	554	1 1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	64 82 18 87 72 37 25 46 31	88 49 133 95 59 71 31 1 60 125 68 46 89 87 22 197 17 1050 71

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DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
(100 0	2./02		20-26	1/2	110/1/2/2
144GEx 5. 150 3527	7 50	72.912.66 228. 67.33 207.48 3	11 519 4 9514653 186 62 40 1 03 194 2	43 28 70	72 872 76 3
3 2	1 4 97 5 4 2 4	444.38 166. 74.737.44 407.	30 10643 69	98	74 733 38
		264.55 74.472.29 66.000,00	F G * 144 · 舞	1,101.43	8 733 38
		8.472.89 260.49 8.733.38	152	ZoH. 78	
		7-	21-26		
155	18 150	1185.98 17.	61 1127 4	90 11 74	994 35 306 36 1193 14 287 65
9 4	3940	133.33 1212.86 188.28 527	77 49 83 501 4 4033754 9	36 37 68 42	1193 14 28765 13246 121350 51614
1	4847	1011.62 H 5.419.85 569.	99 63 7 61 295 3 25 364 31 29	27	5 754 31
		344.31	22-26	11	
14 7 7 2	2144 1818 48204 2623		10 06 1	05 08 00 37 50	43 33 36 68 995 47 53 43 1 1 28 7 1
	54789	1/32.59 1/38.09 1/28.71	98 62 4	30	112871
		1/28.71			

DATE	No. of Bar	DESCRIPT	TION	GROS	SS WEIGH	HT F	INENESS	CO	PPER W	EIGHT
70 96 1 18 2 GEX 12 3 3 4 1858 6 5	243 451 399 357 248 546 417 428 755	/08.38 29.99 1.992.74 379.47 253.19 73.72 38.416.89 112.21 15.61 41.382.20 158.71 41.223.49 885.75	.92	3 53/ 347	26 1 59 24 75 1	12 10 10 10 10 10 10 10 10 10 10 10 10 10	5	38 42	249 590 636	19
9 247	887 880 7606 8811 7030 2175 303 787 115 084 1961 7560	142,37 183,57 51847 285,50 145,32 44,96 2693,60 16,27 271.11 415,17 39,30 156,28 9,511,92 284.07 9,227,85 73,000.00 82,227.85 9,229.40 91,437,25	7-24 11.61 1.91 177.68 4.00 2.23 .43 13.627.35 2.12 6.74 505.71 80.86 14420,949	7 1 1 3 3 4 3 4 3 3 2 3 6	43 22 72 14 18 0 23 14 15 15	2374 1877 1877 1877 1877 1877 1877 164 151 1915 1915 1915 1915 1915 1915 1915	M ₁ 254	5 2 4 3 2 4 3 2 4 7 3 0 0	572.	77037

DATE No. of BAR	DESCRIPTION	GROSS WEIGHT FINENESS	S COPPER WEIGHT
DAK	7-26	26	
15 19 882 89 2562 90 2 422 1 098 2 13 377 3 5 0 3 6 4 35 156 5 3971 794 4 050 327	411.00 2.43 52.96 .77 50.07 44 2.03 55.66 276.53 36.41 104.10 2.05 726.74 2.58 82.104.27 285.01 83.727.70 385.35 218.79 83.508.91 73.000.00 16.508.91 244.88 16.753.79	156 2 11 49 132 28 15 3562 375 2330 258 131 169 165 258 18239 20533	#10 #5 52 13 49 20 33 90 297 25 103 72 725 81 82 08 1 33 83 753 79 95-73 000 00 10 753 79 10 753 79
196 1283 7 8 205 8 1098 9 12961 15342	7-27 26.52 23.85 165.48 92 267.93 3.72 317.15 27.76 4.97 312.18 17.49 329.17	15 03 1 43 58 1 37 12 1 05 2 34 2 49	40 12 164 69 25 77 267 78 329 67

DATE No. of BAR	DESCRIPTION	GROSS WEIGHT FINENES	S COPPER WEIGHT
197 8005 200 360 952 1 1460 2 7837 3 4901 4 3726 4 3726 7 3300 8 3093 9 5673 10 28787 1 3260	7-28- 7-28- 7-461.54 30.18	58 137 100 3975 203 168 278 87 257 51 124 12 117 42 121 38 115 2142 537 302 270	164 69 7 460 54 67 90 160 91 -99 61 76 29 76 43 63 17 133 32 59 5 40 65 64
2/2 389/ 3932 4 804/ 8 628 1/30/ 201 201	8.786.72 109.77 24.75 8.962.17 6.000.00 2962.17 69.16 3,031.33 7-29 80.43 .66 178.36 2.79 23.361 4.34 175.88 4.30 915.78 13.78 919 906.59 8.69 915.28	69 16 24 75 200	903133

								With the State of
DATE	No. of Bar	DESCRIPTIO	N	GROSS WE	CIGHT	FINENĒSŠ	COPPE	R WEIGHT
	2 / 95 2014 2 / 73 7 0 17 26 0 78 33 477	45.37 41.63 44.92 21.02 539,08 692.02 8.08 	7-30 33 35 30 250,80 6.71 258.49	19 163 02 429 16793	1	23	I i	43 93 40 75 44 01 23 02 39 14 51 87
7 8	6402 44910 66086 1129 7057 723584	32.34 928.37 366.12 23.34 145.88 2596.05 19.94 2576.11 24.31 2670.42	8-2- 2.69 71.64 12.64 59.45 147.36		9 5 1	236 +	78 00	2 18 1 59 7 07 2 21

DATE	E N	o. of Bar	DESCRIPTIO	N	GR	OSS WE	IGHT	FINENE	ess	СОРРЕН	R WEIGHT
				8-3	- 21	1					0
40 28 GEY 39	58 8 4 5 4 1 9 4 1 1 9 8 3 1 0 5 3 1 1 1 2 2 3 7 3 3 5 3 3 5 3	2926702719659639	1,215,71 87.24 32,91 195.89 169.03 26.25 86.652,85 89.45 227.41 52.90 130.56 118.64 88,98.84 256.92 88,741,92 78,000,00 10,741.92 239.02	10.17 98 2.93 4879 .14 30586 1.16 2.79 .87 3.80 379.15	30 192 1 2 239	5/295 499365 36 2	2201/2201/2226	35	88 78 10	182 6 24 8 8 1 3 0 1 1 6 9 8 6 0 0 0	5 27 4 55 7 59 2 7 1 3 4 7 7 7 9
241 2 34 5 6 7 8 9, Ex 50 1 2 3 3 1	234	28997192329	239.02 10.980.94 84.75 73.28 6669 22.49 95.07 485.73 178.01 172.59 137.72 152.41 3.322.42 1.330.83 1.077.62 16.68 7.216.29 7.4268 88.99 7.231.67	8-4 20.98 .74 .42 .47 5.48 3.46 2.37 1.74 33.85 10.08 55.53 .11 141.24	3321 13 34 88 9	27 26 45 45 45 48 49 55 60 83 83 83 77	7 1 2 3 1 2 3 1 2 4 9 9 3 1 9 6	8888335	3//	485	53 % 55 % 50 %

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DATE	No. of Bar	DESCRIPTION		GROSS WEIGH	IT FINENESS	COPPER	WEIGHT
254 7 7	8 8 7 L 9 1 6 4 3 6 8 7 4 5 0 4	183.48 18.94 131.64 1.619.51 1.953.57 10.78 1942.79 28.47 1.971.26	8-5 4.25 26 3.37 37.32 45.20		/ 90 / 93 / 93 / 80 / 0 78		22 26
258 9 G B Y A G G G G G G G G G G G G G G G G G G	3278459 98894 1786923539 17824 17829 17829 17829 17829 17829 17829	82.42 475.06 369.90 116.80 25.51 147.91 108.57 1901.27 28.63 1902.16	8-L 3.949 10.927 18.3887 46.89	29 33	151 1171 281 1131 2864 59 - 469.	1902	3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
P67 8 9	8 339 7 321 53 29 0 69 1 50	172.38 155.47 1.101.60 1.429.45 8.01 1421.44 61.421.44 61.421.44 61.423.15	8-7 1.88 2.12 4.83 10.83	-26 117 131 423 671	2 0 / 96 H 0 4 8 0 / 2754	171 154 101 428 60 000 61 428	54 82 79 15

DATE	No. of Bar	DESCRIPT	ION	GROSS WE	IGHT	FINENESS	COPPER W	EIGHT
270	437	8-10-	- 26					
272 7 273 16 274 3	#377 708 253 353 372 930	\$ 1/2.39 140.71 15934 335.98 19.31 65,744.12 194.03 66367.82 -60000 6367.82 -60000 6367.82	2.02 1.95 2.88 6.85 496.89 202.80 713.39	123 119 126 418 303 10 123 71	38	7 (62000	159 336 363 65 693 66 882 60 000	84
276 { 302 277 277 279	395	101. 8-1 12.79.60 572.30 115.06 35.04 90.85 28.76 1.511.30 8,613.11 31.63 8,740.93	1/ 5. 2 6 235.82 20.53 37 30 .06 18.89 27.660	Yel- 143 85 12 52 38 23 18 04 725 164 45	Chq 23 5 2 9 1 3 1 2 1 2 1 0 3 3 6	81000	6 379 581 8 114 3 4 0 8 9 8 27 9 1 5 13 2	72 1
283 216 284 G ty 58 285 7 286 14 286 26 289 26 290 2 290 2 290 2 290 36 1577	1977 2890 774 176 883 178		225,38 228.20 238.36	16 7 7 7 8 7 7 8 7 7 8 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8	1 2 1 2 5 6 8 9 6 1 4 1 5 7 2 5 6 8 9 6 1 4 1 5 5 7 6 1 5 6 1 4 1 5 5 7 6 1 5 6	(1203,00)	2 398 72	

U. S. MINT SERVICE Form 184 8 x 10½

Ī									
	DATE	No. of Bar	DESCRIPTION 8-/	× 26	GROS	ss weight	FINENESS	COPPER WEIGHT	
	298 299 303 351	197 7553 1990 866 4085 2073 2769 1731	13,797.35 4,290.50 4382.22 17.90 84 UH 42.85 12615.26 27651.24 278.651.24	1769.73	1285	51 16 14 1 43 1 35 2 44 27 8	91 21 05 25 14	64 652 59 4 367 81 4 460 52 16 99 83 62 41 06 13 622 59 34 83 73 657 42	
			73,651,4	14-	26				
	316	2764	112852	2,13 16.86 3.09 1.82 1.14 25.04	10	15 2 92 2 13 1 71 1 53 10	77 97 38 76 41 24 adv.327	263 41 626 07 254 84 127 89 141 98 141 4 19	
	796	1792. 10765. 1573. 849. 849. 1593. 1013. 1	37,04. 37,04. 22252. 1755. 108,67. 94,78. 455,05.	(-2/ 136.14 7.79 .21 7.82 835,11 2.50 119.53	517	83 4 13 1 13 1 13 1 13 1 13 1 13 1 13 1 1	99 (Barf 2) 05 21 59	759) 2237 3158 1663 11031 58596 4557 33704 129854	

	No. of Bar	DESCRIPTI	ON	GROS	ss WEIGHT	FINENESS	COPPER WEIGHT
270	3.7	8-10-	- 26				
270 196 681 272 77 273 162 274 33 275 3180 3219 9	08 53 53 72 30	\$ 1/2.39 140.71 159.34 335.98 19.31 65,744.12 65,744.12 65,744.12 65,744.12 6367.82 -600.07.82 6367.82 435.17	2.02 1.95 2.88 6.85 496.89 202.80 713.39	303	10 17	2 28 (Bar 13. 199 87 906 103	33629
276 (302 9 277 279 10 280 43 281 14	7 m. 80 85 66 65 566 5 566 5 5 5 6 5 5 5 6 5 5 5 6 5 5 5 6 5 5 5 6 5 5 6 5 5 6 5 5 6 5 6 5 5 6 6 5 6 5 6 5 6 6 5 6 5 6 6 5 6 6 5 6 6 5 6 6 5 6 6 5 6 6 5 6 6 6 5 6 6 6 5 6 6 6 5 6	Vol. 8 - 6259.60 572.30 115.06 35.04 90.85 28.76 1.511.30 8,613.11 3663 857645	11- 2 235.82 20 53 37 30 06 18 8 9	143	85 2. 52 3. 38 23 18 04 1	198 198 1931 120 20 32 63	6 3 7 9 8 6 58 1 8 4 14 13 3 4 0 7 8 9 8 3 27 9 7 1 5 13 23 8 7 4 0 9 3
286 14	152 171 128 171 128 171 128 171 128 171 128 171 128 171 128 171 171 171 171 171 171 171 17	8,740.9 3 3,590.10 2385,14 1,407.48 147.25 292.88 156.55 169.55 169.74 135.66,57 119.32.98 123.66,57 119.32.98 123.03.48 123.03.48 123.03.48	12-2 27.49 1618 8.84 .51 26.60 .61 26.60 26.60 26 26 26 26 26 26 26 26 26 26 26 26 26	7 5 3 7 6 3 3 7 6 3 3 3 9 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	19 (2003,00) 38 (1203,00) 38 (1203,00) 38 (1203,00) 38 (1203,00) 38 (1203,00)	3 592 38 2 385 25 2 385 25 2 473 46 1 208 48 1 404 24 5554 90 1 3 4 4 6 5 1 404 24 2 3 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6

			BAIT OIL VEIT	
DATE	No. of Bar	DESCRIPTION 8-12-26	GROSS WEIGHT FINENESS	COPPER WEIGHT
298 299 303 2512	197 553 990 866 085 073 764 731	63,799.35 1.769.73 4:290.50 150.35 438222 15243 1790 23 84 44 70 4285 56 12615.26 4014.98	104679 24155 9327 1591 9451 1621 14 105 43 125 35 2 14 125 34 278 11	6# 652 59 4 367 81 4 460 52 1699 8362 4106 13 62259 3483
		1 -/ 1	1285 78 279 40 J. & Bary { 278-15950.5 274, 12056	73 6 57 42
5 29 8 12 9 6 316 6	764 922 350 217 902 455	12852 182	132 177 10 45 2 gr 113 176 113 176 11 141 15 53 10 24 adv.327	263 41 626 07 254 84 127 89 141 98 141 4 19 64 003
790 11	792. 765. 573. 849. 2575. 390. 728.	37.04. 636.14 22253. 7.79 3252. 21 1755. 21 108.67. 7.82 94.78. 835.11 455.05. 5.22	394 41 11 76 4 83 4 99 (Bart 217. 13 105 517 77 26 59 3 55 2 99 1 74 11 2 2 7 1000 89 5 6 72	41969 22237 3158 1663 1663 158596 33704 199156 128337

DATE	No. of Bar	DESCRIPTION	N	GROSS	WEIGHT	FINENESS	COPPER	WEIGHT	
321 5 321 5 322 20 323 2 324 465 326 37 327 2	7745	78 02 111.73 424.50 53.25 91632,54 782.49	- 26 480.51 83 5.26 4.89 3.77 111.36 9.37 6.16.38 6.19.63 6.19.63 6.19.63	3 2 2 3 6 9 6 8 2 7 7 8 2 7 7 8 2 7 7 8 2 7 7 7 8 2 7 7 7 8 2 7 7 7 8 2 7 7 7 8 2 7 7 8 2 7 7 8 2 7 7 8 2 7 7 8 2 7 7 8 2 7 8 2 7 7 8 2 7 8	1 2 3 1 4 2 4 1 7 5 1 4 1 7 5 1 4 1 7 5 1 4 1 7 5 1 4 1 7 5 1 1 9 7 5 1	72 42 98. 67 47 96 58 16 74 29	9 6 7 6 7 8 2 8 1 1 5 2 1 8 2 1 6 2 2 1	11 82 18 62 72 127	
399	8 449 5 154 201 5 140 232 7 764 6 7 83 1 5 29 4 0 32 7 68 2 713 2 513	26-18 71,285,77 10654 128.19 106.25 35.80 160.50 260.37 31.55 15,88 138.77 51.95	1.63 1.47 1.63 1.47 1.79 6.08 1.79 6.08 1.75 10.02 2.67	9 10 9 10 3 7 3	1 1 1 1 1 1 1 2 3 1 1 1 5	4: (-14.000) 62 7: 1 0 8 0 5 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	71 241 105 127 105 30 82 139 72855 14 000 8 855	83 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	

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DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT
339 342 3 345 6	900 8 1928 2045 3181 1416 6166	8-19-26 126.21 3.89 39.86 .63 42.27 639.99 127.46 1.75 490.83 134298 29.52 461.31 819.21	237 /L5 38 /18 26 /13 42474 /223 34039 /163 107 /70 81921 2952	18693 3906 4140 47827 40803 12683 12683
349.	2/30 2695 9932 23/5 6837 8544 5478 31 931 14 873 9676 571 8 934 2581 14 562	8-20-1 44.03 14.91 55.71 205.31 1.60 47.86 17.23 141.33 1.37 176.67 61 113.24 1.43 1.84 1.68 1.68 1.68 1.68 1.68 1.68 1.68 1.68	924 289 13 112 99 147 10 68 651 85 134 38 138 89 129 23 16 1600 187 172 Ran 157 209 1503.6	5038 5472 20483 5203 14084 17562 11284 19126 30760 12563 5238 13000 17
357	1018 3988 774 12420 18400 23774	8-21-2 2104 76.15 82,44 743.85 20,13 43.06 256.74 728.30 380.35 152536	629 562 453 75 1288 2627 1291 44476 855 43057 7886 51 142 93108 3028	2171 52321 4469 69245 128206 7711 580097 580097

DATE		o. of	DESCRIPTI	ON	GRO	SS WEIG	HT	FINENESS	CO	PPER W	EIGHT
			8-	23-26							
360	1									7 8	
361	3 78	0	14.929.61	.71	-	47	2	00(-\$13,00	014	928	37
2 72	22	20		3.30		01	2	56 (Bar 27)	5	273	
4	3 2	93	175,57	1,24		76	2	50			83
	775		15,457.53/	5.31	3	241	8	30	15	452	
360	111			.09		05	Contract of the last	05		22	
7 4	188	7~	15,480.56	5,40	3	29	9	25	15	- P	
		- +	13 476 21							474	20
		-	13 47 6 21 2 47 8 21 2 47 8 21					+373	10	474	50
	1	+	10.471.27	-							
			10 474.21 10 474.50								
365 39	1		47. 20079		,						
365 320	92 4	7.3	66,200.99	- 24-	26	10	116	3 6(-58,00	1) 66	166	81
						56				399	29
7 166	69	38	34,334.64	624.99	387	49	125	55	34	590	V 8
370	26		53.95	35		22		12	10.1	53	73
4 8 8	53	86	296.61	846.16	522	45	296	61 -	58	215	111
			100693 28						40	210	~
	1		42,693,28	-							
			522.40			-					-
			43215,73		- 1						-
31.8	19	87	41.07	- 25-	26	33	1	2.3		40	17
31.9	31	51	1.087.38	1.00			15			093	
371	526			17.88	11	67		50			
3 4	81 2	270	9961.34	.25	-	16	1	08 (-8000)	- 0	760	34
			2373.48	3,33	2	06			2	768	58
5	34 1		364,03	5,89	3	65	3	35		364	
6	53 1	619	1,08.34	1.14	-	71		29		85	60
7	4 7	759	1838	327 82	200	177	1 3	5 0	1	106	13
1 3 {	16 4	257	33606	78.05	48	30%	8	2 4		376	41
9 71	4 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	150	33696	327.82	50	377 73	1	507544	2	295	79
180	1 2	uln	25,05/	17001	102		18		1	727	17 /
11	220	1700	-8,207,64	Larry	4 49	14	1 68	10	- 238	5 68	74
	-			-					- 8	5 68	72

. STOTAGED BATT GILVEN										
DATE	No. of Bar	DESCRIPTION 8-26-26	GROSS WEIGHT	FINENESS	COPPER WEIGHT					
2 3 4 5 5 5 4 5	214 270 577 557 209 246,	8-26 66.44 21.97 67.60 1.92 135.86 1.11 114.87 .96 107.68 1,20 46.43 32 538.88 27.48 8.96 529.93 17.04 3-46.97	69 1	77 46 54 2 7 2 2 3 4 3 4	78 29 67 33 135 01 114 20 106 64 45 50 546 9 7					
	428 231 136 795		133 / 70 / 2703 2	98 21 36 (S.Ber) 05	35962 12780 12780 2703) -2748 51490					
3.5 44,	128 1956 1771 435 306 923°	8-28-3 89.45 .52 43.99 .34 9.36.61 .51 50.34 .12 192.37 .1.58 9.548.80 .958 u 21.40 9.511.40 570.00 .40 66.516.23	32 / 21 / 44 9 3 22 32 / 07 / 98 /	25 10 74 8 05 18 408	8852 4310 915823 3545 4936 19157 357002 6656623					

DATE No. o	DESCRIPTION	GROSS WEIGHT	FINENESS COPPER WEIGHT
388GE 2052 397: 93839 2667 1291 404- 2298 12833 142505 394 52363 3874 148706	1.939.82 50.88 55.03 - 22 26.69 - 25 187.27 2.82 265.32 3.68 2945.84 7396 8017 67	3155 6 32 2 16 1 178 1 232 1 81 93 23 25 25 42 1	7 2600° 414,49 424 29. 96 1964 41 16 53 19 12 46 54 49 265 98 14 29 48 63 11 4 29 68 99 14 3 99502 44 3 99502
400 - 709 1 92 Hb3 3 - 850 1 8 554 8 3021 859 3 158 250	8-31-2(14.66 7.71 1.911.38 24.24 17.57 30 19.83 492.82 176.83 492.82 176.83 492.82 152.86.84 80134 152.13.13 152.13.13 151.13 157.05.71 18.10.04 9/1/26	32 36 6/2 15 27 6/8 268 29 310 48 137 23 168 9 504 13 1211	698 77 47-789 9(-57,000) 62 443 65 3 65 6700 4

U. S. MINT SERVICE Form 184 8 x 10½

	FUNCHASED BAR SILVER									
DATE	No. of Bar	DESCRIP		GRO	SS WEI	GHT	FINENESS	60	PPER W	EIGHT
The second secon	987	9-2 20.40 61.04 71.47	0.21		13 26 46	111	14 76	-13	190	
13 5	614	7.971.35	6.20	3	60	2/2	00 0 2 3	7		38
17 3	269	110.37	101.76	63	84	3	10		109 128 434	37
22507	764	10688.58	147:102	91	83	23		261	160	27
, or	and a	10704.37	119.17	91	20	240	7 ***	205	27%	
1	27.	1680.30								
421 3	26	AND THE PERSON NAMED IN COLUMN TWO	9/3/	6	26	5	51		772	90
1.5 8	270	177.16	3,27	2	03		85		177	34
49	394	1021:076	101.09	62	68	-	96	10	73	79
	-	10/3.79	7/42	6			2.5		19	1/6
986 10	100	20.42	2.56	1	29		04	290	39	16
14013		259/12/80 47 18693 21 41 18645 5 6 6 2635 284	239,202	635	2/8	64	428 =	291	163	94
1		2635.284 1163.94 1463.94	39. 1	294	.58	ľ	eps+	87	AND DESCRIPTION OF THE PERSON NAMED IN	94

DATE	No. of Bar	DESCRIPTION	GROSS WEIGH	T FINENESS	COPPER WEIGHT
8.8, #2 - 3 429 8 430 36 1 3 2 5 3 12 6 1	952 944 308 009 424 442 229 633 341	9/8/26 123,04 172,49 1,50,55 62,20 1,2,12 1,63 1,2,12 1,63 64,397,50 234,53 65,002,14 65,002,14 1,504 65,002,14 1,504 65,002,14 1,504 1,63 1,73	3 4 1 2 6 4 1 0 1 1 0 1 1 4 0 16	7 28 Ber 11 47 2 73 2 1 6 4 1 1 1 1 1 2 1 0	4,40 17' 73 751 23 162 26 111 49 49 47 64377 33 62 89 67 896 56
+ 8 5 9 7 40 5 34 4	576	378.00		225	7752 16896 06 16896 06
14 12 16 18 18 18 18 18 18 18 18 18 18 18 18 18	1824 1824 18324 1832 1832 1832 1832 1832 1832 1832 1832	106.01 106.01 2-7.60 347.78 1.20 3.47.78 1.20 1	. No .73	100 / 100 /	39 02 3 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
3 240	500	67.1319 4-8000	134.94	11440-	1913594

U. S. MINT SERVICE Form 184 8 x 10h

	•				DAN	OILVI	-n		
-	DATE	No. of BAR	DESCRIPTI	ON _26	GROSS V	VEIGHT	FINENESS	COPPE	R WEIGHT
The same of the sa	60 9	-400 969 101 403 903 725	19.61 20.03 188.13 359.75 122.03 247.01 139.000.00 39.986.56 39.986.56 39.986.56	1286.78 6.31 -66 6.14 130041	78498	933	21 21 27 31 f241 4473 1	19 2 1 2 1 7 4 1 7 4 1 7 4 1 7 4 1 7 4 1 7 4 1 7 4 1 7 4 1 1 1 1	18 768
The state of the s	7 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	008	79.57 37.15 70.14 29.21 55.34 163.06 848.97 67.75.39 7.958.83 46.81 79.12.02 107.912.02 107.912.02 107.912.02	23 79 34 57 2.04	378 32 14 48 21 35 124 397 150 05	11 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 11 33 37 54 52 11 *477* 1	444 28 28 142 849 2800 8446	42 78
	473 2007 4 3 1 6 GEX 100 7 5 423 3 2 7 5 7 7 5 7 9 9 9	24	11,500.87 24,60 95,59 208.14 112,122.56 1,193.53 56,37 155.241.66 442.26 134.799,40 137.799,40 157.898	.99 5.39 2.29 138262 8 15.46	9H 49 20 329 140 4340 37 37 37		3 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 193 54 55 7 52 39 000	40 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °

DATE No. of Bar	DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT
	9-15	26	
481 23 2467 3733 4 3733 5 1190 8328	13.79 16.14 50.03 .45 77.17 .69 24.60 .13 172.16 18.13 13.26 158.90 11.06 169.96	985 768 27 112 42 122	14 82 15 94 49 18 74 37 23 63 14 9 7 6
480 9977 7 2322 8 4242 9 3350 90 11526 31417	9-16 206.24 5.26 48.00 27 87.69 28 69.25 72.12 238.26 3.89 649.40 01.03	-26 32/ 202 14/4 114 119 347 237 240 4990 1022	20743 4762 8667 10917 23823 68912
492 2362 3 2154 495, 14206 5 7130 9398 486 654 15098	10.22 439.22 439.22 43.94 48.83 44.53 1.13 293.66 147.39 234 194.27 260 194.27 210 1.2	22 1/4 69 1/28 5728 501 143 190 159 149 240 289 1181 1371 7 484 - 309,21 484 - 288,65	H7 91 9 43 94 37 9 3 9 3 9 3 9 3 9 3 9 3 9 3 9 3 9 3

DATE	No. of BAR	DESCRIPTION	ON	GROSS WEI	GHT	FINENESS	COPPER W	EIGHT
500 18 1 8 2 8 4 19 49/GE 9	981 423 846 602 184 621 474	20.28 250.74 238.35 183.28 177.82 169.18 405.60 195.84 1647.09 14.06 1633.03 34000.00 35.633.03 29.63	9-18- 25.31 2.34 72.41 1.13 3.56 3.11 5.59	15 44 1 43 44 17 44 17 190 3 41 69 63	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	81 62 89 41 52 87 98 96 06 510+	35702	63 29 99 48 52 29'1
10 190	23 1 23 1 23 1 23 2 50 9 7 6 4 4 1 8 8 2 8 6 4 1 3 8 8 3 1 7 9 0	25/.20 24.50 423.96 158.43 174.49 39.446.12 17.86 79.19 40.615.81 113.68 40502.13 34.000.00 6.502.13 116.43 6.618.50	9-20 4.32 7.29 2.23 148.06 3.11 21.53 190,93	2 64 445 136 221 9031 187 1313	1 2 1 3 96 1 3 1/3	91 77 68	39 440 17 88 40 6 18 - 34 00 0 6 6 18	25 6 2 4 1 82 5 5 6 5 6 5 6 5 6

				_, 0.					-
DATE	No. of Bar	DESCRIPTION		GROSS WEI	GHT	FINENESS	COP	PER WEIGHT	
# 16 8 6 8 7 8	143 952 454 336 383 130 398	168,33 1,135.76 340,13 172,32 173.29 169.06 2,158.09 22.97 2135/2	9-21 20.15 3.48 1.90 21.93 2.54 51.12	-26, 1209 209 114 1316 152 3067	4 3 /	26	1 / 3	16 52 143 92 1339 15 171 47 177 19 167 54 165 79	2000
2 3 1	579 528 935 517 118 890 942 509	30.67 2,16579 115,33 196,96 370.75 196.73 64,85 1168,14 1245 1155.69 92,000.00 93,155.69 93,155,69 93,155,69 93,155,69	9-2, 1.34 1.48 4.32 2.62 .47 27 3.46 13.96	82 87 259 157 28 16 8 3 3 9	1 2 2 1 1 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2	58 18 10 18 11 11 14 538+	1 1 1	1 4 49" 9 6 20 6 3 55 3 8 12 8 5 09 6 4 0 8 6 4 0 8	

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		10110	JIIAGED								
DATE	No. of Bar	DESCRIPTI	ON	GRO	SS WEI	GHT	FINENESS	со	PPER W	EIGHT	-
			9-23	-26							-
25 H 8 H 9 9 30 H 2 1500 5 7 H 8 H 98H 9 H	347 869 261 282 114 290 465 449 050 448 313 1299 1541 748	89.86 100.65 294.80 956.73 188.40 88.68 177.11 31.136.93 42.36 102993.54 440.29 135.81 136.676.94 403.47 736.273.47	1.12 1.25 4.38 21.33 2.48 1.94 375.53 5.23.51 .37 .74 1.294.55 5.78 3.85 2.236.83	2 12 1 225 314	49 10 10 10 10 10 10 10 10 10 10 10 10 10	2/3 2/40/173	26 99 28 24 28 16 33 64	3/ /03 /37 92 45	000	36 52 11 23 88	
		44 273 47 1,342.09 45,615.56	2.0	1-21	,					a.2º	1
521.GE, S	12065	1696.43 127.03 1823.46 9.14	13 09	7	85 92	7,	23		697 126 8 23	05"	
3 4	4 335 28 66 4 79 15 19 8 14 2207 8 152 6 42 77 729	1814.32 9.77 1.823.09 89.61 8861.26 143.62 1409.59 15.62 148.52 137.30 9875.52 17.54 982798 12000.00 51.827.78 211.75 52,039.73	9-2 -98 337.80 3.87 2.94 11 1.36 -5.81 352.39	202	59 68 28 72	35	526 - 1, 1 52 30 40 56 66 66 65 66 65	9	88 028 162 409 44 147 138 039	54 41 64 68 14 73	

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT FIN	GENESS COPPER WEIGHT
1 16	425 109 175 000	9-27 36866 3 70.80 7, 167.63 42.6 334.37 4.3 599.48 3.9 46284.15 165.6 47.847.97 223.7 145.75 47.702.22 42.00 5.702.22 132.07 5.834.29	3 61 4 27 2 19 112 4 44 150 8 25 18 2 62 5 2 57 2 90 8 2 35 2 66	368.00" 21 95 69 74 190 19 334 04 579 17 46 251 20 47 8 3 4 29 47 8 3 4 29 553-420000 5 8 3 + 29
554 112 7 123 1 129 1	+223 +223 +227 -0 -22	1474.49 7.49	10450 788 40 217 03 105	29 72 1473 88 353 69 64 93 22 33 31 95 1 9 98 83
54)9GEV 3	797	1.75 118.09 1.37 119.44		8.09

U. S. WINT SERVICE Form 184 8 x 105

-			-									
DAT	Е	No. of Bar	DESCRIPTI	ON	GRO	OSS WE	IGHT	FINENESS	66	PPER W	VEIGHT	
561 2 3 3 4 5 6	52 23 20	860 216 964 3573 573 573 549 864 351	79.79 1,079.40 61.27 276.01 177.22 414.45 121.22	70-1-2 701.13 7.77 .23 1,00 .71 5.65 2.71 39.45	406	513818	41114	36 21 13 40 38 30 30	-	4790 27463 27463 1123	25	The state of the s
7 8 70 1 69	1 43	351 906 113 1028 1092 368	1206,22 18.73 23.01 83,27 16526 3645.85 5530 3590.55 503.09 4,093.64	37.45 13.36 93.65 .85 .88 867.39	54	75 32 49 59	22//	02 59 27 23 30		24 74 82 104	46 74 49 52	The state of the s
572 4 5 6 7 9 36 8 8	11411	5315 6456 5143 1059 9850 1996 7101 (353 3273	109.87 133.46 106.32 21.89 410.34 868.13 35351 33895 2341.57 26.56 2315.01 308.315.01 107.285.42 409600.43	10-2 1.53 1.09 490.60 3.88 3.12 2.73 6.22 509.58	274	87 62 22 74 17 75 57 48 42	1 18 22 3 4 6 5 8 5 ·	63 32 29 94 00 90 54 94 56 586-58	409	97	76 29 519 518 518 518 43	the first the same of the same
1	+											and the same of the same

DATE	No. or Bar	DESCRIPTION	GROSS WEIG	GHT FINENESS	COPPER WEIGHT
		10	-4-26		
2 8 3 4 2 20 7 190	917 943 592 648 371 457 928	12232 1	34 76 92 8/46 23 /56 97 /69	130 4480 208 136 211 1336 8501	121 18 408 25 177 09 117 08 420 21 3 950 42 5 194 83
		508147 113.36 5194.83			
		1	0-5-26		
585 3 511	7994	267 245.35 4018	135 126 18	169 47	268 802 08
16 13	9 497	333 (33,01-423	9.78 241 669	903 25	33514645
		33 2 7 2 7 . 7 6 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0-6-26.		35 14 6 45
	8 353	172 67 /	.00 58 .19 127	168	171 57 6
391 26Ex 3 3	8483 483 4683 4687	71696 13	190 458	3 42	383 24 NV
558	8452	15684 11. 439.88 8 1.20831 26.	62 674 £9 481 .81 1555	3 0 7 7 8 0 3 9 2 4 6 5	781 44 3 155 78 3 140 17 31
9 1	3836	4.776,79 84	78 451 91 169 62 4908	47/ 3/2 3535	1075 87 284 59 4790 52
		4741.44 4798 4790.52			21 100
	14.23		,,	592 - 127	

DATE No. of BAR	DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT
	10-7	- 26	
590 5/39 600 9984 1 6231 3 7591 5 53892 6 42895 125 732	106.23 2.54 206.39 3.73 128.81 7.46 156.92 1.21 114.05 5.61 886.72 20.51 2599.12 41.06 14.47 2584.65 23.05	1 47 1 38 2 09 1 70 4 18 2 45 68 1 3 7 3 14 3 9 7 1 1 4 9 3 60	106 32 206 78 130 54 156 23 1113 22 894 61 2607 70
	2,607.70		
1 29 35 3 1 8 9 2 5 6 1 6 1 9 8 3 6 1 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8	106,78 14.77 40,139.86 647.51 158.07 179 39,981.79 179 19,579.25 160	86 230 34569 13631 386 654 393 212	79 70 0 38 824 58 8 424 86 604 25 40 344 40 19 216 64 59 56 104
623 44293 629 44293 629 40 444 629 40 444 434173	17 64.04 2207.13	13 13 13 13 13 13 13 13 13 13 13 13 13 1	7797 49
1	7301.4		

DATE		No. of Bar	DESCRIPTION			SS WEIG	НТ	FINENESS	CO	PPER W	EIGHT
			10-1	14-26							
624	5	373	111.07	9.84	5	51	1	95		114	63
639			184.14			70				183	
		872	80.04			35	1			79	19
		167	65.47			22				64	54
		691	117.64	.99						116	78
635	15	80r	326.72			47	200			325	24
636	10	145	209.72	2.93	1	64	2	19		209	17
637	2	903	60.01	54645	306	01	10	17		355	85
638	1700	217	116779.68	1,438.85 2,003.96	800	772	301	58	117	283	870
-634+631	2	496	44436	3.62	2	02	4		-101-	1000	1.0
641	25	585	17490.13	2000.34	1120	2-1	314	7.5	10	442	02
V	930	925	122,706.46	2064.02	1155	86	334	40	13	290	18:
- 6	38		12237206						18	027	92
			17:17-7:86								
Tan		0-1	18,529 92	10-15-2	16						7 6
		378	115.51	3,73 21,77 564,98 99,97	2	55	2	62		225	05
2	3	17.4	65.61	56498	316	39	10	52		37/	48
	-	607	35.08	99:197	3.00	9/8	2	70		366	13
9.Ex. 5	19	388	201.98	612.02	1	49	3	31		200	10
			-	-:47	-	03	-	7		110	
	71	62	836.4V 32.61 803.81, 8000.81	1,287.14	720	76	32	61	+8	544	4
The same of	1	2484	8000,					270	9	524	9
	1		8803.81			7,9		198:57		1	
	13		9524,59			00		77			1

U. S. MINT SERVICE Form 184 8 x 10j

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
94,634 3 10 21	691 805 496	117.64 .99 326.72 2.63 444.3 4	1 47 2	41	116 78 325-24 444202
#6	V4 67	440.00		119.11629	6944202
	69	10.18.	26		
(50 3 1.	8 57 4 2 1 2 2 4 8 7 2 8 3 2 0 3 3 2 4 11 10 4 13 8 9 3	1004.12 15.27 9966.35 100.71 736.52 115.33 10.59 171.99 2.55 171.99 2.55	824 3 39772 13 572 4 122 1	49 88 44 34 40 79 648-654-	13072 19 1800000
(5)53	11 0 8 2 47 2 7 7 8 8 1 1 8 7 1 7	1 229.13 2.63 1 390.68 9.81 1 182.28 1.60 6 1802.09 14,04 1 791.22 7.57 1798.79	7 57 1	41 191 155 87	228 14 23 14 13 15 16 16 16 16 16 16 16 16 16 16 16 16 16

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
24	3380 24854 11472 8435 32058 12050 4585	19914.83 513.78 452 241.28 2.43 178.50 4.12 1903.01 31.90 249.10 2.96 94.78 50 23.095.28 46.45 27.22 23.066.06 18.000.00 5.066.06 24.15 5,090.21	127 214 1659 154 26	00 56 73 21 50 94 26 22 657-	1991283 51357 24082 17843 190310 24768 9378 2309021 1800000 509021
7	6148 14141 6742 27031	127.09 1.41 292.32 3.46 139.37 3.15 558.78 8.22 5.35 553.43 557.44	164 1	90 75 70 35	12591 29244 13931 35766
3684	7580 11987 6775 5761 6782 34154 75039	198.04 1.44 247.79 2.43 140.05 1.83 119.09 2.66 140.20 1.83 706.03 11.77 1551,20 21.96 16334.94 101.534.94 101.534.94 11.19 101.534.94	124 173 133 193 1119 16	56 61 92 55 79 83 26 478+	

DATE	No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT			
174 9 5 1 846 6 6 7 558 8 5 350	275 294 324 741	171.06 3.08 192.12 3.98 38.166.91 578.26 139.35 13.50 11.420.44 446.11 110,603.91 1367.22 160693.79 2412.15 466.21 160227.58	31226 129 729 24089 44	28	170 534 172 73 38 349 38 144 10 11617 05 111015 23 161489 02 100000000000000000000000000000000000			
		100.000.00 10.227.58 71.000.00 131.227.58 1.261.44 132.489.02	25-26.		132 489 02			
679 GEV 2 180 18 34 78 124	30 24 77 7 24 5 5 6 H	109.58 253.04 2,65 718.90 1493.44 41.18 2574.96 12.07 2562.89 29.76 2592.65	86 / 135 1 655 R 2100 5 2976 12	74 63 99 71 07	108 7011 252 74 722 46 1508 73 2592 65			
6 25	7 /33 2 446 3 7 0 8 2 8 8 9 7 / 1 9 6	\$77.85 69.08 5-244.61 61.73 886.60 8.54	3210 14	14	79 691 87 909 76 5262 57 885 35 86 749 55 7100000 15 749 55			

DATE No. of BAR			DESCRIPTION	V	GROSS WE	IGHT	FINENESS	COPPER	WEIGHT
				10-2	7-26				
688 96.E4 690	39 477 27 119	080 702 519 189 490	2470.08 2470.08 2470.08 25.58 244.50 21.63 2466.13	5.66 1.35 30.26 4.32 41.59	294	25	37 74 88 59 58	2566	71 -
				10-2	8-26				
692 4 505 6 487 55 493 CEY	145	547 857 736 790 358 167 455	156.01 121.07 304.62 119.69 110.76 127.48 939.63 11.73 927.90 17.26 945.16	1.78 .37 4.12 1.71 3 40 21.01	1, 9	3 1 2 1 11 1 87-1 93-1	it	155 120 303 119 109 136 945	560000000000000000000000000000000000000
197 89 700 1234 51	109	594 961 961 007 459 416 363 077 855 773	12.28 352.27 1074.13 206.86 195.53 422.04 937.74 249.65 183.05 369.39 11656.23	47.60 58 807 1.66 1.43 7.71 4.38 6.20 85.65	7-26. 2666 428 428 76 437 433 4684	181 41 61 61 77 31 1 241	3344599	12 26 350 1074 206 194 420 936 251 184 3656 8000	715577

				D, 111	0.2				
DATE	No. of Bar	DESCRIPTION	N	GROSS	WEIGHT	FINENESS	ĊO	PPER W	EIGHT
			11-	1-21	/				
.2	2560 3611 182247 1747 10843 10614	52.92 99.8.93 36.11 224.14 219.41 10.5.7.70 82.0000 84.557.70 82.0000 84.557.70 84.748.47	164.72 .48 192.55 1,84 3.48 363.07	856 2 1020 18 1907	8 4 1 7 18	7.4 18 00 00 555 99 46 709 -	10828284	128 73 967 133 219 748 748	83 793 16 52 47 47 47
	18612876	384.74 80.121.78 135.94 80.42.46 2.11.43 80431.03 74.00.00 6.431.03 16.592.07	11-2 5.00 298.07 .79 303.86	1579	5 3 7 203 2 2 1	32 73 38 43	80	384 074 133 592 592	98

									8			
DATE	No. of Bar	DESCRIPTION		GRO	SS WEI	GHT	FINENESS		CC	OPPER V	VEIGHT	1
721 7	22760	9,968,56 222.76 1,187,81 565,60 147,66 135,63 1,128,19 269,25 13625,46 86.87 73538,59 245,000,00 250,538,59 245,000,00 250,538,59 245,000,00 250,623,43	11-3 2.52 9.23 18.34 24.43 100,67	12 532	3923339843014	2261	003599877777787	716 - 726+	9 1 13 8 5 245 250	1534117962300623	44 94 58 78 09 43 00	
726-1316 56Ex 7 8 4 1325	5 6 4 4 5 5 7 7 4 6 9 6 6 9 5 6 6 5 4 8 3	272,158.00-1 115.29- 717.23 1024.12 274,015.14- 715.19 273,249.95 245,000.00 28,249.95 2226.53 30,476.48	13.59	2194	29 20 3	754 4 765	34 64 19 72	6-	275	476	853	

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DATE	No. of Bar	DESCRIPTION		GRO	SS WEIG	НТ	FINENESS	COPPER WEIGHT		
			11-5	-26						827k
729 " 11 30 11 20 270 200 10	825 825 479 479 255 253 447	241,61 5,591,30 6 336,02 108,59 96,06	2.57 4.17 1.64 5.82 1.01 1.68 3.30	34	03 53 87	14 4 1 32 F. G	29 28 96 26 26 23 729 729 732 32	\$ + 18 26 1827 42.1	334 107 95 1200 23 47	51
		26,123.50	11-6	- 26			, ~			.1
CGEV A	1855 1741 7268 0864	449.43	2.19 5.61 4.13 11 93	122	16 97 19 32	439	59 66 03 28 743	+ 78	244 447 149 841	77
742	4 476 2 0 78 5 5 8 9 5 7 2 5 2 9 3 1	19.937.49 42.96.14 941.17 105.90 118.35 21.145.87-16 32.42 21.13.45 18.00.00 3.113.45 17.000.00 20.113.45 756.20 20.869.65	16.53	8	48 49 41	24	59 25 28 83 41 *738	2/2-18	945 105 117 829 000 869	39 39 18 13 56 65 65 65 65 65 65 65 65 65 65 65 65

DATE	No. of Bar	DESCRIPTION	GROSS 1	WEIGHT	FINENESS	COPPER WEIGHT
	220 590 727	85,539, LL · 328, 58.73 · 1040, 9968.37 · 6,978.60 275,	46 551 44 31 145 91 83 289 83	26 53 3/6	25 00 48 35	85 49271 591 92 9967 37 7098 03 14267 01 117417 04 87000 00 30417 04
750 482 1 4 3 14 5 10 6 50 26EX 25	895 877 877 1888 1886 1886 1787 1995	14253 44338.47 725.6 9965.42 93.29 992.3 307.76 68. 191.55 20. 213.75	33 523 93 56 36 34 90 11 08 32 13 484 14 19 15 77 98302	18 156 18 152 152 152 21 224	00 13 30 52 46 49 84 50	140 88 44 566 87 9 64 42 40 1 80 200 11 11 212 46 212 46
	8823 9602 8425	54.525.85	1-11-26	4	60 34 94 7242	1017 62 405 01 1 405 01 1 422 63 .

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DATE	No. of Bar	DESCRIPTION		GROSS W	EIGHT	FINENESS COPPER WEIGHT			EIGHT
758 7 761 4	070	146.15	332	134	1	922		45	99 15 15 15 15 15 15 15 15 15 15 15 15 15
760 CEX 6	293	157.82	8.15° 2.73 1.32 16.17	4 32 7 45 8 57		37 11 79		128	77 17 30 78
500	101	1035,28	76.17		7	47 70-772+	105	29	78 00 78
		106.021.21 2.57 106.029.78		F.G.		-127.30 -451.45			
		100.024.18	11-	13-26					
567 2 25	763	12.497.98	3.55 94.15 2.40 5.72 58.66	192 5084 130 309 3148	1	37	10000	40 00 00 00 00 00 00 00 00 00 00 00 00 0	72.53
		72.454.37 8.000.00 4.454.37 68.000.00 72.454.37 507.50 72.961.87	11-15	- 26		764	729	61 8	87
770 5 26.	3447	108.805./0- 280.33 108.524.77 97.000.00 115.24.77 715.81 12,240.58	1325.59	1 1 2	280.	33	109 24	000	0

DATE	No. of Bar	DESCRIPT	ION	GROSS WEI	GHT FINE	NESS C	OPPER WEIGHT
771	14 238	335.67	11-16		578		33530
3+5	482 130 43 525 3859 660 825	7,766.27 119,96 899.74 79.77 75,675,97	1114,30	3/5	2066		70/02 899 36 . 78 94 5 4 9 1 78
	13 121	27/.24 87,348.86 240.27 87/08.59	2.73 1357.34	147	3 07 240 27 772-7	83	269 CH 184155 20000 84155
		11.108.59 732.96 11.841.55	11-	17-26			
779 780 1	4 928 4 265 4 1 3 7 21 9 3 8	101.87 88.17 85.52 453.50	1.29	70 50 32 446	140 135 120 302		100 97 9732 84 64 454 94
2004	9082 9616 67518 7703 5490	187.74 198.78 1395.72 139.24 113.49	378 1.50 18.04 8.03 1.09	2 04 81 974 434 59	237 275 1550 338 234	,	183 41 196 84 389 96 160 20 111 74
	134677	274652 28000.00 30.74652	43,50	23 50	3751	x+ 28	
789	390 661	30770.02	311:43	18-26	157	8	103 13 8 2 16 35 2
178	14962 14962 HL5998	40:04	5,30 6,88 325,58	292 72 179 01	2 45 40 0 40 8	01+ 20	77200
		2959239 2939299 179.01 2977200		FI	3×792-1		

DATE	No. of Bar	DESCRIPTI	ON	GRO	SS WEI	GHT	FINE	NESS	COPPER WEIGHT			Г
			11-19-	3/								
					-							
788 4	1549	94 04	1094.51	601	98	33				662	21	
3 23	1607		111/90	705	47		29			94		
E 1/21	7716	3422819	1449.11	170	34	20	90		34	265	19	-
	8088	223438	215.33	118	43	7	91					
7 3	0387	628.16	215.33	6	38	2	75			344	79	
8 3	7 230	810.96	5,93	34	26	2	89	-	-	292	33	
800	1589	291.56	2.88	7	58	20	40			234	59	
	3776	39768.01	2786.52	1532	57	76	42		41	223	84	
	,,,	76.74	~ 1					795-	28	000	00	
		39691.27							13	223	84	
	-	11.691.27			-					-		
		1532.57										
		13,223.84										
			11-20	-26			Mu	-				
80/ 100	51191	24.919.81			_	1	40		لام	918	41	
80/ 120	4202	86.86	10.20	5	41	3	40			89	41	
120	9 198	25006.67	10.20	5	41	4	57	801-	25	007	71	
		4.57					4	8 01 -		000	7/	
	-	25002.10					8	+111	79	007	20	
		5.002.10							84	007	71	
		79.000.00		100								
1	-	84.002.10	100									
		84.007.71	11 20	- 7	/							H
+			11-22									
804	R 145	251.06	1.38		18	1	67	-	-	250	97	
7 1	0/33	209.47	4.56		46	2	57			207	67	.
8	4334	524.51	1.28		69		57			524	77	2
810	5156	106.58	.83	3	45	1	25	-		105	78	406.65
7946EX 1	9851	410.36	5.50	9	06	13	36	-	,	409	181	, 1
1	6774	1578.25	14,00	V			815	8214	112	000	3/	
1		1578.25				-			113	586	31	-1
1		113.578.25			E 0	* 79	1 .1	1	10			
1		713586.31			1. 6.	11	- 4	Planto	3	-		
10000		113386.01		8	Berly		1829		Boul	1	State By	

DATE	No. of Bar	DESCRIPTION		GROSS	WEIGHT	FINENESS	CO	PPER W	EIGHT
811 H297 2 GE 10 3 H297	1121	100.86 851. 88.829.72 252. 213.56 3 190.88 1322. 95.73 18. 871.19 7. 90.301.34 2.455. 90.008.49 79.000.00 11.008.49 1.309.94 12.318.43	21 59 146 828	F.(26 231 29 24 29 24 29 24 29 24 29 2	75		533227 2367 870 870 870 870 870 870 870 870 870 87	2737478 4730 430 43
7 140 9 20 1 90 3 4GEZ 1	2 49 49 49 30 30 30 30 30 30 30 30 30 30 30 30 30	107,298.18 1294 308.36 30,249.16 460 104.52 130.40 1 19,935.44 65.28 960 336.00 6 241.78 38	192 94 94 94 79 42 84	518 4, 3 4, 20 6, 4	130 130 1 130 1 17 1 10 4 10 4 10 4 10 4 10 4 10 4 10 4 10	22 70 32 90 72 10 72 35 25 99 5-821- 829+	30 19 159 112 47 12 59	828	7/2/8/9/8/7 12/8/9/8/7 15/5/9/8/7

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
9 723 30 H	183 204 147 443 594 793	//-2 /89.83 872.43 /49.48.77 96.39 /98.37 5.74 16305.79 83.38 11.21.98 12.000.00 4.21.98	4017 30 4017 30 91 310 3 4503 37	56 51 00 43 31 8/ 889-	/89 /2 882 09 14947 77 9587 32 /98/6" 163130/ 120000 43130/ 160000 203130/
31 4	417	16.000.00 20.262.98 45.03 20.31301 11-2 504.74 4.24	485 2	47	504 54 5
4 SE 10	7064184	221.31 1120.08 348.57 2292.13 42.37 2271.90 79.000.00 81.271.90 22.87 81.274.77	228/ 20	86 89 42 25 8464 4 - 343	2 29 4 77 79 000 00 81 294 77

DATE	No. of Bar	DESCRIPTIO	ON	GRO	OSS WE	CIGHT	FINENES	s co	PPER W	EIGHT
			11-29	7-21	6					
7 8 9 6 4 4 1 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2	24437 25941 21057 1180 459 4029 4029 333398	23,823,09 5,071.92 536,25 435,29 148,13 148,42 9,49 106,42 80.66 7581.37 37,941.04 57.31 37,883.73 16.0000 21,883.73 48.000.00 19,883.73 48.000.00 19,883.73 10,094.67	21.57 2.48 1.62 2.73 28.62 .96 1.13 288.47 390.63	33 / / / / / / / / / / / / / / / / / /	25 11 88 47 45 52 17 9 4	13 22 1 1 28 57	75 18 31 90 41 - 32 49 95 31 825- 849-851+ 146-23	7 38 12 48 70	535 434 147 148 95 105 105	1011
50 1 1 4.	17870 4387 955 40955 40408 5515 40131 4365 83833	88.224.71 90.69 1,880.21 29.899.90 114.01 29.883.91 157.68 23.38 295.71 150.570.20 245.73 127.082.447 23 324.47 8 200.00 31,324.47 31,667.22	/2-/ 274.54 1.27 24.73 .97 1.26 328.47 3.49 634.73	148	52	2 4 3 3	57 70 70 27	29 8 29 8 1 29 8 1 150 6 127 23	51986222991594915949172	6-03-

U. S. MINT SERVICE Form 184 8x 104

DATE No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
856 6417 7 5856 808 5715 9 31687	12- 13265 121.05 125 18.14 127 18.14 127 127 127 127 127 127 127 127	2-26	80 50 73.	131 74 11 11 11 11 11 11 11 11 11 11 11 11 11
10 5528 5264 50194 115397	320,99 1037.60 8.38 2385.46 31,30 2364.38 242000.00 244.364.38 16.91 244.381.29	1 25 6 453 5 1691 21	83 55 68 811-870+	238/29 2420000 24420000
861 10 683 3 480 3 48 464 16700 5 7844 513 773	220.84 9929.67 349.35 162.15 2.67 10662.01 9.08 10652.17 8000.00 2652.17 4.81 2652.17	3 65° 5 1 42 1 481 9	50 38 96 84 84 864.3	219 18 7 9828 47 2 347 02" 141 61 10656 98 3-800000 2656 98
866-12536 989 7 6915 7 437 70 482086 13039373		2054 1 708 46 1 522 1 167 2 107 2 1001 46 7/5	39 37 91 60 31 8U-870	260508 03 142 02 0 157 59 121 677 9964 60 27089391 2889391 139 00000 16789391

		1 0110	MAGED	DAIN	DILVLN		-
DATE	No. of Bar	DESCRIPTI	ON	GROSS W	EIGHT FINE	NESS COPPER WEIGH	IT
871 18 2 2409 3 9 4 GE4 32 2469	050 453 470 895 668	373./3 49.807.8/ 195.76 180.00 51.056,70 13.06 51.04/.64 28.000.00 39.04/.64 28.000.00 39.04/.64 39.054.78	12-6- 3.98 1.58 14.23 24.79	211 349 754 1314	191 370 246 499 1506 882-8	39 054 78	
7 14 9 7 80 12	154 603 029 683	111.679.86 11.076.10 301.87 124.63 158.82 344.97 14.926.82 128.553.07 291.08 128.261.99 111.000.00 17.261.99 208.95 17.470.94	340.62	179	279 42 3 68 775 1 40 1 46 2 3 7 1 0 0 29 1 0 8 875 88	111 580 96 1019 76 301 55 125 02 157 97 359 86 14 925 82 128 470 94 2111 200 20 17 470 94	
884 963 50t 264 6 1467 2 695	100	19.909.39 5.473.18 30.328.27 5.2.710.84 131.47 5.5579.17 1480.00 87.579.17 480.00 87.579.17	37.04 506.82 2	8281	1 10 22 11 108 41 131 17 892 **885-**5'H	8786198	8 8 9

DATE No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
SCRGEX 6469 81 82 438 3 3594 7 2901 9 148296 243698	133.73 207 1704.14 17.79 74.29 1.83 59.97 807.44 3065.55 20.96	925 14 95 1 41987 9 1090 11 44207 39	54 65 40 29 68 56 898+	37 440 19
888 /0 259 90 339983 1 2 889261 4 13143 6 180 7 387800 3 648950	2/2.07 7.028.07 89.39 59.726.32 271.69 80.41 80.654 293.17 75430.49 72.27 75358.22 48000.00 27.358.22 299.77	10-26. 3 48 7 13562 26 3 49 3 151 1 29 1 27 9 77 72	490	207 58 7 1 3 6 9 8 9 1 3 9 59 7 2 2 42 27 1 3 6 8 1 4 2 8 1 7 5 6 5 7 9 9 48 000 00 27 6 5 7 9 9
895 43 420 898 1928 146 900 1629 1 7 15048 2 6028 8052 8936A 7052 2024037	897.57 7.16 39,858.32 336.76 7.11 311.07 4.36 124.61 1.43 166.45 12.43 145.78 2.77	379 3 377 2 231 2 77 1	28 20 00 70 40 91 95 87 898-	39 852 12 33 8 53 310 68 170 99 145 300 41 842 38 9 842 38 9 842 38 9 842 38 101 842 38

DATE		No. of Bar	DESCRIPT	ION	GROSS W	EIGHT F	INENESS	COPPER V	VEIGHT
				12-1	3-26				
899		024 354 378	12.51 152.02 21 4.53 27.49 187.04	1513.40 1.03 1514.43	802 10	2749	9 . 922-9284	AND DESCRIPTION OF THE PARTY OF	19
			145,000,00					145 989	
904 GEX		975	536.95 138.11	9.06	4-26	6/4	-	535	600
9 10	722	429	14927.26	1.19 2.84	152	363	8	14 926	26
2349	24	790	119.69 823.65 462.45 89920.89 118.333.22	43349 14.93 4.14 277.04	792	8 5 6 4 2 2 3 2 2 5 6	9	340 827 462 89 842	29
9 3	93,	420	225993.18	277.04 1422,39 2175,17	76809	560 67		118 797 226 599 198 000 28 599	57
			198.000.00 27.432.51 1167.06 28599.57		F.C X	904.51	25.68	~0 - 11	
									1
									19
200	1	100			THE REAL PROPERTY.			1.0	2

DATE	No. of Bar	DESCRIPTION		GROS	ss weig	нт	FINENESS	Ó	PPER W	EIGHT	
			12-1	5-21.							
20 99 1 23. 2 722 4 41 5 10 6 13 7 286 9 962	139 334 118 984 123 346 105 332 492 777 507	477.99 14932.22 849.71 213.58 278.90 5928.21 19.896.78 1.623.50 59.905.57 50.93 59.854.64	1.72 1.49 1.8.35 49.26 2.96 14.61 348.63	3 1	91 90 91 60 74 68 60	12122142311	99 93 12 00 10 90	28	965 108 105 869 501	57072 30 22 28 18 42 072 072 072 072	06.30
		28.000,00 48.854.64 728.08		F.C	7900	1,	615,30			. ~	
3/0 9 9 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	16/8 8	49,582.72 110,90 189.46 175.13 510,35	287 1.8/2 3.63 5.10	2 2	/_	11132	17/4/6 4/6 5 3 2 3 2 9	L	110	81- 96 144 52- 33	
938 (96.	4 628 1832 4 386 1521	92/32 125.04 95.67 19935.63	16.95	14	28 28	2 16,1	37 26 9 V 10 80	19	91 24	446, 90 36	14
940 184	76075 12979	809.82 125.37 38097.75 27.31 38070.44 28.000.00 10.070.44 32.000.00 42.070.44 34.34 42.094.78	17.80	7 24	43 63 34 F.G		99 37 31 938- 942-952+	38 28 10 32 42	934	78	

DATE		No. of Bar	DESCRIPTION	N	GRO	SS WEIG	GHT	FINENESS	co	PPER W	VEIGHT
941	722	466	154.34	12-18	-26	66	1	44	14	153	88
67	57	76433380082	4977.03 128.85 193.90 1181.60 103.77 7.393.95	89 4.05 8.80 1.16 281.63	2 4	47	2	00 37 22 43 32		9767193	80 00
	4	760	29,158,72 42,17 29,116,55 12000.00	298.41		35	42	28 17 942-	29	514 97 274 000 274	71
			17116.55 -72000.00 89.116.55 -158.16 89.274.71				93	953+	89	274	71
			-	12	20-	26.					1-
3 3	203	814 777 552 156 299	99.51 160.76 24879.63 81.222.86 106362.76	298.48 300.80	158	45 78 19 42	203	29 38 00 0 3 4 0 3	106	97 177 313	139
			10636276 209.03 106.153.73 92.000.00 14.153.73 25000.00 39.153.73					952-953-	14	3/3	15
0 =1			39.313.15	12-	21-2	,					
954 956 7 8	963	052	197.47 19918 55 9952.93 563.47 288.47	9.58	5	08	13	55	199	197	13 43 47 43 61
	112	1 4 0	30840.79 20.60 30840.79 25000.00 5840.79 682	12,87	6	82	20	60,56-957-	25	847	61

U. S. MINT SERVICE Form 184 8x 10½

DATE	No. of Bar	PESCRIPTION	DESCRIPTION GROSS WEIGHT FINE			FINENESS	CO	PPER W	EIGHT		
955GE, 6 61 1543 1 552	106	134.37 31.950.51 32.084.88 123.75 31961.13 120.000.00	12-2 2.07 524,87 526,94	278/8	12/	87 88 75 965-9674	120	133106	41		
1/ 1/	0 3	151.961.13 279.28 152.240.41		3-26	F. 0	M 955-/	30,8				
	7 264 1 29 1 28 8 8 8 8 8 8	304422 24.891.55 26.63 138.478.14	1411.37 37.19	1971	287	71 00 86 62	24	121 853 055 889 123	22 55 86 95		
		306.62 138/71.52 120000.00 18.171.52 872.43 19.043.95	12-1	24-26.		965-967-	19	043	75		
962	6141	126.95 1.30 1.25.65 8.125.65 8.125.65		5"5"	/	30 97å	+ 80	126	20		

DATE	No. of Bar	DESCRIPTION		GROSS WEI	GHT	FINENESS	COPPER	WEIGHT
			12-27	-26				
70 H 16Ex 31 2 480 3 240 46Ex 36	688 358 740 663 499 440 008 388	138,25 110,76 97,78 654,53 9932,80 4970,34 744,35 15904.66 11.48 15898.18 15898.18 17.000.00 124898.18	13.60 13.07	38 48 38 569 721 893	1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3	28 50 00 58 48	9 9 3 4 9 6 7 9 0 0 7 9 0 0 1 4 7 0 0 1 2 4 9 0 0	984
1		124,900.11						-
			12-28	3-26				1,00
960 GEV 20 75 107 6 HRR 7 8	490 290 175 891 846	12357 221787 9967.44 183.79 12792.67 20129 12772.38	6.71 16.92 2.27 25.90	3 5-6 8 9 6 1 20 1 3 7 2	36	7	123 2212 9966 183 12786 4786	47.
		4.772 38					7 100	
73		4786.10		7-6	, # 9 (0-418	.60	7
		- Comment				1		-
		1						

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
		1-3	-27.		
C 11 7 3 8 20 9 18 10 482 1	287 738 482 481 740 740 532 9464	74.589.91 127.73 153221 435.41 1232 258.03 2.83 237.33 7.66 104.37 12.67 428.73 172.62 383.09 9.54 9963.04 133.62 .79	82740 265 82740 865 874 414 284 7321 725 15 15 143 245 36 138	1002-1010-	74 585 11 × 918 47 × 13 3 28 11 × 10 9 66 4 9 9 64 04 1 3 1 69 87 67 0 26 73 000 00 14 67 0 26
		1-4	-27.		
3 12 481	148	1186,46 7,39 248.48 5.50 9953.32 180.57 2.39 11.568.83 15.28 12.17 11.556.66 8.25 3,564.91 277.646.46-4163.22 766.94 276.879.52 256.000.00	3 99 2 97 2 97 1 2 9 4 2 8 2 5 1 2 1	19 1014 - 1014 - 2:	1/86 21 24877 995232 117761 1156491 80080 356491
		25' 879.52 72.600.00 97 879.52 2248.13 106.127.15	/ / / / /	30-/03/#	72 000 00

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DATE No B	O. OF BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
1017 5022 90 8 168503 9 176 20 36: 1 12 7 2 78 3 13 2 4 168 5 64, 193 6 57 103 62	069 57 57 27 897 84 40 55 42 19 49	/-6- 103,832.68 290.34 34.833.26 363.99 3.93 75,60 1016.47 264.23 1.83 163.25 2.13 274.69 281 348,20 3.92 400,21 5.26 118.97 1.49 139.41 1.42 128.60 2.78 157.29 3.02 143.03 .73 141.243.41 1336.2 140.888.50 121000,00 19.888.50 721.55 20,610.05	27. 15677 281 212 212 24889 40 100 115 1 152 212 212 212 212 212 212 21	74 00 50 40 76 99 18 44 41 31 34	10370771 3483026 36261 57809 26347 16241 274033 346888 3999441 11846 13883 12875 156871 14204 14161005 12100000000000000000000000000000000
80 3 W.OV.		141.243.41 128.60 141.114.81 35353 140.761.28 121.000.00 19.761.28 720.02 70.48130	721 55 354 1 53 1 720 02 353		141 481 30

-	-	-			-	-	-	-	-		
DAT	E	No. of Bar	DESCRIPT	TON	GR	ROSS WI	EIGHT	FINENESS	C	OPPER	WEIGHT
1030	400	02/	8 455,32	1-7-2	7		,	00	C	454	32
1030 1 3 2 3 G Ex	32	438	75124.13	1453.89	770		91	60 52 68	75	812	53 × 13 × 34 × -
4 GBL 5 GBY 6	6	523 720 036 781	138.91 124.78 85.122.09	7.72 1.61 .59 1476.54		85	4	73 05 33	85	H62 135 123 789	76 -
			1/4.91 8 5 0 0 7.18 7 2 0 0 0 0 0 0 13 0 0 7.18 7 8 2.5 6 13 7 8 9.7 4		G#/0	33 .		1030-1031		789	
			13789.74	1-8-2	- 10	35 ~	34.57				
1037	391	512	8093.27 31.01 8062.26 73.000.00 81.062.26	314.49	169	83	3/	10-414	73	232	09
	7. 3		8/232.09	1.10	257						
1029	7 5 5	972	164.80 108.67 109.93 9119.36	1-10-, 62.28 1-63 1325.86 68.02	33	84	3 / 9	15-		194 107	620
40 CE.	459	696	711136 9502.76 11061 939215 77000.00 88,392.15	1457.79	36	63	35	92	10	743	78
			89,16478		7-	6.10	40-9	7 0 82. 91			
											-

DATE	No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
10414043 21571 310 415 55 58 61683 765 5	784 619 62	83630.10 241.69 32.491.65 534.96 219.49 27.67 322.87 1.87 1204.03 4.00 34791.98 119.50 1.60 152.779.62 811.79 329.12 752.450.50 102.000.00 50,450.50 430.24 50,88074	2/2 3	80 72 60 00 76 12 1041-1046-	83 553 23 32 662 89 232 14 3 322 14 3 1202 55 34 788 98 1/8 59" 152 880 74 102 000 00 50 880 74
3 GEX 5	532 539 586 549 9974 306	59728.96 14.298.54 498.8 135.03 205.4 610.63 1.3 1.707.20 12.8 117.15 2.2 248.89 3.0 144.68 8 131.76 1.3 812.53 602	1 676 5 7 124 1 165 2 46 1 70 1 8 3255 38	64 29 69 80 5-3 40 73 60 99 1048-	59723 96 1451659 24131 60908 170847 11659 24801 14374 13073 80648 7824496 5000600 2824496 13600000 16424496

	-		Management and the latest the lat		-		
DATE	No. of Bar	DESCRIE	TION	GROSS WE	IGHT	FINENESS	COPPER WEIGH
			1-13-	27			
4 5 666	322 293 (589 319	192.70 295.46 94.86 117.132.21	15.07 3.15 1481.96	8 29 1 73 53 800 26	304	76 72 39 63	194 23 295 47 94 00 117 628 84
37 294	1523	314.50 117.40 1.73 106.000.00	150/15	8/08/	314	50	11821254
		11401.73				1074+	1200000
		24.212.54	1-14	- 37			
7 168:	2 1 8 9 7 0 1 3 8 5 5 6 4 3 2 7 8 6 0 9 9 6 9 4	251.97 144.97 34843.54 1164.39 177.96 36.582.83	4.35° 3.86 50.35° 65.11	2719	25	54 76 40 21 33	25/ 78 145 33 34 84 / 14 1 1 8 6 3 7 3 6 6 3 78
		3656859 300000 656859 2500000 3156859 3520				1067-	25 000 00 3/ Lo378
71 GEV 3	6878 21654 5419 2186	3/603/9 /42.18 /47.63 //2.02 25/.9/ /49/1.38	1-15 2033.32 \$12 1.15 3.19	109800.	102	43	1 37 70 1 445 58 111 03 251 15
4 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 3 3 8 1 8 2 0 2 2 7 2 7 5 3 2 8 3 2 6 1 9	244.34 253.68 780.71 140150 18.245.35 146.92	402.16 97 33.89 17.38 2700.18	33119 53 1864 939 146450	10 12 7	92	14 910 38 564 66 252 65 786 72 1 103 06 19 562 93 12 000 00
		18 0 98 43 18 0 0 0 60 6 0 98 43 66 0 0 0 0 72 0 78 43 14 64,50		FG \$ 1071	439.	1074-	19 36 2 93 12 000 00 7 3 4 2 93 1 4 000 00 7 3 5 6 2 93

DATE No. of BAR	DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT
1065 8 373 7862 65270 9 1204264 80 265021 -1 3662471 5205399	173.09 267 1349.25 1248 24894.34 5478.47 75.71000 21661 107,605.15 231.76 194.01 107.411.14 91.000.00 16.411.14 21.000.00 37.411.14 127.44 37.538.58	-27. 144 234 286 705 200 11914 181 62 12744 194 01 1079-1080-1081- 1082+ FG. 1078-1341.60	172 19 3 1349 06 7 124892 34 2477 47 75647 52 10733858 9100000 1653858 2100000
1082 1202 020 3 4 375 4 5519 5 7965 12363 5965 8812 1243 054	114.09 1.31 164.65 11.36 255.57 4.08 182.16 3.71	794 63 73 08 72 163 625 627 224 514 200 220 805 84 90 32 1088-1089+	24 845 96 853 33 113 18 6 164 63 6 252 67 181 96" 26 41 1 73 21 000 00 5 411 73 101 000 00 106 411 73

DATE	No. of Bar	DESCRIPT	ION	GROSS WE	CIGHT	FINENESS	СО	PPER W	EIGHT
90 5293	905	110.04 7461.17 10945848 166.38 9.610.44 126,806,51 125,93 126680.58 101.000.00 25680.58 34.000.00 59680.58 1094.70 6077528	1-19- 1.13 - 1613.24 376.01 199038	887 28	80 36 125	60	109	780	28
6 41 7 12 8 20 1100 41	1440 1177 1966 1966 130 1031 1966 1966 1966	360.52 291.82 201.90 102.66 861.19 260.32 128.17 416.12 848.19 1415.48 102.66 96.43 5085.46 34.36 5051.10 19.000.00 24.051.10 41.95 24.093.05	1-2 5.04 2.52 11.47 1.12 20,29 7.72 4.33 5.28 12.22 1.41 76,26	7. 779 22 24 25 28 977 1 8 2 2 2 4 1 9 9 5	TEWNON NOW	37 33 72 72 38 42 42 42 44 44 44 44 44 44 44 44 44 44	1 4 4 1	3 6 0 3 29 0 3 20 4 9 20 4 9 20 4 9 20 4 9 20 4 7 20 4 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20	277

DATE	No. of BAR	DESCRIPTION	N	GROSS WEI	GHT	FINENESS	COPPER	WEIGHT
5-1927 6 7 57 8 9 1165x 2 2 3	168 1098 1098 1426 1625 1531 1531 1458 1479 7201	1202.44 39.836.30 291.43 1.083.74 95.61 130.96 445.09 464.25 216.62 43.766.44 31.51 43.766.44 31.51 43.734.93 34.000.00 9734.93 15.000.00 24.734.93 24.92 24.92	1-21- 12.34 2.84 7.42 .5] 3.13 12.63 4.96 1.48 45.31	4 79 1 56 4 08 28 172 4 95 2 73 81 24 92	34/174/31	94 10 13 28 92 44 92 51 1126+	1202 3983 1082 1082 1344 4375 3400 2475 2475 2475	83 69 61 76 76 81 85
5 6 7 8 9 1 1	4343 18813 18814 4364 7361 890 734 897 34 212	89.78 38890 519.44 389.95 902.68 137.45 22903.59 80.41 101.23 25.513.43 21.54 25.49.34 25.49.389 174.0000 180,549.74	1-22 .98 5.55 1.92 3.96 4.93 .87 82.33 .75	54 311 108 22 389 49	3 0 0 0 0 0	64 27 15 07 63 37 30 45 66 54 1119-	28 388 3189 902 136 22902 124 98 25549 19000 6549 17400	74 37 10 94 27 29 74

DATE	No. of Bar	DESCRIPTI	ON	GRO	OSS WEI	GHT	FINENESS	CC	PPER V	WEIGHT
			1-24-	27						
1132 5869	117	121325.40	1.519.01	850	65	314	77	121	861	
		12/0/0,63					-11-19-11-11-1	11	861	28
		11.010.63						117	861	28
		117.010.63								
		777.867.28								
			1-25-	27				*		
1123 49	982	1033.22	13.74	7	69	7	32 78	1	33	59
	706	18433.20	404.62		-	77		18.	136	20
8 6	224	128.66	7.66		29	1	66			29
30 33	351	189.43		46	2/	28.	31		707	33
	726	97.70 422.70	1.40		78	1 1 3	55		96	93
	262	39.774.55	5,41	3		200	61		233	23
7 1493	219	30882,19	734.37	411	211	324:	70	30	8801	49
		184589.79			112			142	000	
		42,589.79	-			-		73		-
1/38 /	1171	43,001.03	1-26			-				-
9 1252 1 1203	476	/33.87 /24.28 25893.25 24871.96	1705.75	955	77	297	,8	10	2 4m 6	37.
2 475	347	51.169.96	1303.89	730	17	28 1	2	24 8	69 9	5
		5/06705	30/1,02	1686)	6	1029	140-1111-1-	52 7	53 2	10
		8.047.03					1162-	22 0	53 %	0
		30.067.00						3/7	53 2	

DATE	Nu. or Han	DESCRIPTION	gross weight	FINENDAS	COPPER WEIGHT
A CONTRACTOR OF THE STATE OF TH	2408 673571001	26739	41 64 22 1 22 1 23 1 25 25 25 25 25 25 25 25 25 25 25 25 25	102 6 02 6 9 9 7 4 7 4 7 9 9 9 9 9 9 9 9 9 9 9 9 9	21/20 23 9 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1 3	18 28 23 20 28 28 28 28 28 28 28 28 28 28 28 28 28	173.23 257 157.15 1.24 734.72 15.44 183.42 253 27.410.20 152.77 93.65 27.410.20	753 14	88- 114A-	A5 906 52 590 06 172 58 156 39 16 728 15: 182 82 27 800 00 28 000 00

DAT	E	No. of Bar	DESCRIPTI	ON	GRO	SS WEI	GHT	FINENESS	cc	COPPER WEIGHT	
				1-29	-27						
1148 70 1 2 3 4 6 7	404	276 233 261 915 102 102 756	158.68 335.57 8356.81 9962.07 54.49 725.63 226.21 19.819.26 45.35 19.773.91 85.000.00 104.773.91 25.70 105.030.61	2.20 4.42 325.72 . 123.23 2.86 460.49	182	23 48 41 78	37 , 245	88 81 04 00 83 79 35 1181-1186+	20 85 705	54 67 723 222 030	24 18 07 49 78 97 83
1124GE 49 " 75" 8	12	7510	155.25 301.04 2547.22 190.61 3194.12 30.05 3164.07 28.52 3,192.59	1-31- 222 6.10 39.34 2.52 50,18	13 22 1	44 52	22 30 1124 1169	04 26 65 05 - 293.7 - 2522.3	3	154 301 546 189 192	99,2

DATE No. o	OF DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT
	E-1-R	7	
6 3070 53.	19	236 378 101 178 213 374 65 235	7392 3234 127 127 127 128 129 139 139 139 139 133
9	51, 267, 03 132.86 51, 399.89		
	2-2-	27.	1 5/2 13
1189. 2 120 838 90 13231. 22 44289 12 3456 23 26 72	273.18 3.21 29 461.58 7.85 89 92.80 8.54 111.73 1.67 81 1680.23 31.38	186 248 455 3 67 495 160 97 130 1820 2849 3981 5096 24116 14191	43 839 17 437 74 272 56 462 46 96 15 111 40 1669 94 1307 55 48 19 697 38 000 00 10 19 6 97 265 000 00 275 19 6 97

DAT	E	No. of Bar	DESCRIP	TION	GRO	OSS WE	IGHT	FINENESS	C	OPPER	WEIGHT
				2-3-	27.						
1197	17	987 313 293 393	351.15 171.84 357.48 880.47 11.79	4.16 4.37 2.53 11.06	2	41 53 47 41	1 2	50 28 01 79	1/3+/		09
			18.875.09	2 ./	- 277			1	18	8 75	09
1202-14 3 65 4 4 7 1199 1201GE	14/19	414 066 346 881 150 036 516 377 786	292.411.67 45614 296.56 410.98 333.85 124.78 114.03 1537.51 295685.52 913.20	2-4 4395.66 10.12 2032 3.90 2.68 1.40 1.86 1.86 4448.76	25935	44 99 30 58 83 08	11 2 /	41 15 97 97 70 83 80	294	434 297 410 333 123 1137 5396	58 3 40 58 44 5 58 44 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2
			265,000.00 29,772.32 20.000.00 49,772.32 20.24.63 52,396.95		150	M/2	0/-	1202- 1221+ 523,93 446,51	20	396	95
									-	1 17 1	1

DATE No B	DESCRIPTION	GROSS WEIGHT	FINENESS COPPER WEIGHT
7208 163 17 9 169 169 169 169 169 169 169 169 169 16	77 3.373./7 4 08 349.52 39 184.79 34 180.55 149 4970.52 32 20.920.56 33 /20.12 53 /08.59 17/.27 16 105.76	2-5-27 0.21 2413 9 5.77 346 3 2.33 140 2 2.96 178 2 6.74 404 3	3387 85 96 10 14 180 19 19 19 19 19 19 19 19 19 19
A	37.39 80,494.10 2	-7-27 1232	-1235-1236+ 50 000.00
20 5 1 1/32 2 4 3 10 4 3628 5 511.64 24	8 2 8 99 80 95 130 209.41 8 80 75015.60 27 532 135.03 3 132 498 85 1 978 82,23 8 1333 709.73 024 83.18 116.86	3.75 22/ 2.82 562 16 46 5.31 3 13 2 79 50 164 91 197 51.11 30 15 8 9 9 13.81 779 5 5 6.85 4 24 3 1.56 9 7 1 3.82 2 2 2 3 1 1 3.82 2 2 2 3 1 1 3.82 2 2 2 3 1 1 3.82 2 2 2 3 1 1 3.82 2 2 2 3 5 1 1 3.82 2 2 2 3 5 1 1 3.82 2 2 2 3 5 1 1 3.82 2 2 2 3 5 1 1 3.82 2 2 2 3 5 1 1 2 3 8 2 2 2 3 5 1 1 3 1 3 8 2 2 2 3 5 1 1 3 1 3 8 2 2 2 3 5 1 1 3 1 3 8 2 2 2 3 5 1 1 3 1 3 8 2 2 2 3 5 1 1 3 1 3 8 2 2 2 3 5 1 1 3 1 3 8 2 2 2 3 5 1 1 3 1 3 8 2 2 2 3 5 1 1 3 1 3 8 2 2 2 3 5 1 1 3 1 3 8 2 2 2 3 5 1 1 3 1 3 8 2 2 2 3 5 1 1 3 1 3 8 2 2 2 3 5 1 1 3 1 3 8 2 2 2 3 5 1 1 3 1 3 8 2 2 2 3 5 1 1 3 1 3 8 2 2 2 3 5 1 1 3 1 3 8 2 2 2 3 5 1 1 3 1 3 8 2 2 2 3 5 1 1 3 1 3 8 2 2 2 3 5 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3	85 41 74 983 10 155 42 83 14 38 38 38 38 38 38 38 38 31 10 10 10 10 10 10 10 10 10 1

DATE	No. of Bar	DESCRIPTION		GROSS WEIGHT		FINENESS	COI	COPPER WEIGHT	
			2-9-2'	7.					
3. /204 6 1084 7 1322 8 9 32 4065; 287 / 393 3 4	594 337 1993 340	199.44 24892.20 22420.55 27.335.13 165.23 618.53 5949.71 8138.31 99.29 1270.93 91139.32 234.19 90905.13 48905.13	3.03 571.08 738.03 7.08 41.96 339.98 3.55 /0.11 /71482	179 33694 435-44 418 2475 20059 209 2592 101174	100	36 64 02 27 97 79 19 1235-1236-	22 27 5 8 1 91 42 49	571	3/ 3
7 3	5 0 9 8 13 4 18 28 14 63 15 23	1011.74 49916.87 105.39 128.14 657.94 133.60 1065.97 	2-10- 1.66 10.12 1293		1333	1	1000	167 167 167 167 167 167 167 167 167 167	7
1248 21 50 1 2 3	0 9 8 4 6 2 4 9 8 1 2 2 7 2 3 7 8 7 3 7 8	433,78	2-//- 48 /.28 /.72 /.39 23.79 34-66	27. 3 69 73 98 79 13 56 19 75	1 1 3 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3 9 2 7 7 7 7 7 7	1225013	1327 387 282 473 476 476 778	5822440000

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DATE	No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
		2-12-	27.		200
1254G 20 3 723 6 15	129	132.31 12.30 14947.29 312.74 194.69 15692.34 20699 12.39 15679.75	11097	85 54 39 1255-	3797 93
		12.000.00	1261	1262+	156 000 00
		159.679.95	FG. M/25,	4 - 423.1	á-,
18 18 18 18 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	357	121.45 81 381.58 27.11 58880 67 209.88 11510522 1433.91 190539.69 1675.24 455.15 1908454 168.00000 22.084.54 18.000.00 40684.54	86 1 1630 4 11754 148 80299 298 93814 455	20 71 28 38 75 03 15 7-1261-1262+	23 022 68 18 000 00 41 022 68
1868 17 66 48 18 7 114	921	101.73 361.32 12446.76 9954.11 168.50 1294.22 71.80 22960.62 12960.62 12960.62 12960.62 12960.62 12960.62 12960.62	43 1 241 3 72192 45 72476 71	30 23 00 00 27 80 1265-	100 86 m 360 50 11 12 445 76 9 953 11 825 15 23 685 38 10 000 00 13 485 38

DATE	No. of Bar	DESCRIPTION		GROSS	WEIGHT	FINENESS	COPPER	R WEIGHT
			2-16-2	27.				
1268 8 9 482 70 49 2 29 2 573	496	180.96 9947.63 899.14 611.53 196.36 11.835.62 12.98 11.842.64 8.000.00 3842.64 31,000.00 34.842.64 16.59 34.859.23	2.47 17.46 6.46 3.24 29.63	/3	8 52 2	98 41 49 10 98 1269-	996	3 51 2 66 4 07 9 23 0 00 9 23
		1,007.23	2-17	27				91
12756	598	136.39 2.88 133.51 14.133.51	2.45	/3	-	1884+	14 00	4 88"
		14.134.88	A	AG	1275-1	3230		
	100		2-18-	27				1
3 39	1040 4817 4204 8214 005	/ £41.81 34828.24 789.95 620.24 8074.77 45703.29 84.77 456/8.52 3100000 14.418.52 902.25	10.76 121241 11.40 6.14 342.36 1583.07	1951.	7 34 0 3 5 3 5 32	54 65 25 77	1 261 34 826 784 790 623 46 520 31 000 15 520	69

	The second secon		
DATE No. of BAR	DESCRIPTION	GROSS WEIGHT FINENE	88 COPPER WEIGHT
127651x 8 437 805 10 330 12 23307 4 817 908 5 240 773 1/00 755	10.00 22744.63 14000.00 2744.63 54.000.00 62.744.63	148 254	8 773 34
1273 9 728 %6 15296 765 21106 8 40900 9 2895361 29899990	28.69 62.773.32 201.10 2.10 316.20 28.60 436.30 10.74 845.48 8.32 59.852.41 232.83 157.09 2.17 61.808.58 284.76 194.09 41.614.49 54.000.00 7.614.49 19.000.00 26.176.79	27. 118 1230 248 112 474 132 72 168 38 124 404	777679

DATE	No. of Bar	DESCRIPTI	ON	GROSS V	WEIGHT	FINENESS	COPPER WEIGHT
			2-23	-27.			
5 3 6 19 7 46 8 1 1 6 2 9 1 1 6 2	# 60 419 700 319 864 792 592	12453.95 21,900.13 76,49 399,36 844.73 17.86 24037.04 280.97 60,010,53 123.40 59887.13 19.000.00 40.887.13 147,000.00 187,887.13 147,000.00 187,887.13 147,000.00 188,888.89	808.78 5.47 4.71 389.32 460.00 15.10		7 143 3 27 7 25 8 8	20 07 21 92 48 40 12 40 1293 -	12 452 95 21 8 98 93 531 51 3 9 9 32 8 4 4 5 4 2 3 6 19 2 4 2 13 8 4 2 8 1 6 1 6 0 8 5 8 8 9 19 000 00 4 1 8 9 8 8 9 14 7 000 00 18 8 8 9 8 9
1300 1 3 3 G.E 4 1 5 3 6 420	0 8 0 6 2 6 6 8 0 2 9 8 8 7 6 4 5 6 7 2 3 3 0 5 9 2 6 4 8 5 8 2 9 3 5 9	430.10 55.15 626.32 181.17 117.25 275.04 811.66 128.342.78 130.839.47 255.74 130.839.47 15.483.73 1.500.00 15.483.73 1.119.07 16.602.80	2-24 3 83 349.96 6.26 1.91 1.48 4.86 1.86.78 1763.21	2 7 7 4 6 3 9 0 4 4 L 1 1 1 9 0 7	332	58 68 46 93 75 97 08 74 1306-	42775 24995 62543 17997 11616 27506 81332 12891516 13160280 1750000 160280

DATE No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
1307 5769 8 25565 9 27570 1005 19080 1 45100 2 48633 3 4522 4 8248 5 7446 6 1734993 7 5309 10321 2072967	96.54 490.78 3.82 40,784.88 929.48 40.70.46 40.70.842 32.000.000	169 23 34 1 22 4 3 3 4 1 1 22 4 9 22 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	63 43 75 81 72 33 72 88 89 41 46 1316	9 238 22
13-19 22.55 64247 3 8732 4 13115 5 630	2-26 2-26 1328.10 1328.10 13.61 185.88 271.11 13.02 13.02 148.14 1785.09 16.07 1769.02 12.000.00 13.769.02 12.000.00 13.781.70	128 2	92 73 01 33 3	43 781 70

									_		
DATE	3	No. of Bar	DESCRIPTION	N	GRO	SS WEIG	GHT	FINENESS	CO	PPER W	EIGHT
				2-28-	27				-		1
								20	1	2-1	07
13/9	10	019	207.11	3.12	1	78	/	92		206	
25		630	13.02		0.77	01		11.00		27	02
6	10	649	22212	48.12	27	7/	,	92		247	90
	10	647	220./3	51.24	29	67	/	1~		241	1-
	-		2/8.2/29.69		-						
			29.69		-						
	-	-	247.90	-							
				3-1-	27						
				-	~ /			The same of the sa			
1328	15	909	390.88	7.24	1	13	2	09		392	92
30	1973	909	390,88	1, 10-1	7	1	かんかん	20 29	40	844	29
1	14	4511	920.12	98.20	55	97	3	99		972	10
12 m/4	4	1365	920.12	98.20	55	95	12	67		125	19
3		7365		294.11	1					151	09 0
4 -	30	8105	68258.77	294.11	167	63	195	79	68	230	88 1
3	37	3928	7.729.78	295,53	168	46	29		7	151 230 868 083	650
		2406			168	940	3	29	1	0 83	38"
65ilax	- 770	3801	78.57	107.03	41	0/11	259	37		135	21
-	18	0012	119557.04	887.23	500	74	259	07	119	803	
-	-	-	1/2297.97					1330-1334		803	71
		-	11229797								
			21,297.97		-			1340+	43	803	71
	1		43.000.00			- 412-	77 37		67		
			505.74			5,76-	1	60.70		3	1
	-		64.863.71	3-2				20. 10			1
	1								-		1
1334	+	7203	136.56	891.03	507	89	11	93		632	52
100	1	6 6 0 3 2 6 5 7 2 2 2 2 2 5 2 2 4 9 4 9 4 9 8 8 8 9 2 6 8 8 8 9 2 6 8	13656 14890 83291 109614 4881168	891.03 1.70 76.97	2	33	1/21/2014/4/2014/4/2014/4/2014/4/2014/4/2014/4/4/2014/4/4/2014/201	14		6327	24
43	236	1265	48811.18	76.97	43	87	48	15	1	091	98
1 2	1	2 400	249.61	309.92	173	56	24	70	48	218	97
Jark with	3-	7 935	164,03	3.94	2	21	2	43		263	95
6	-	6493	118.28	2,63	1	47	1	87		133	91
1-1	25	22 1 10	598.24	3.47 2.63 6.28	3	21 947 102	2	47		599	29
	~ ~	7 408	52.354.88 82.79 22.72.09 43.000.00 9.272.09 25.4.000.00	1301-80	738	75	221-22	79	53	1477399	84
1		1	\$2272.09					1340	53 - 43 10 254	010	84
	-	1	9,272 49					13554	251	400	200
			254000,00					1	264	010	84 -
			730 75			-	2		207	-	-
	The		264,010.84			10000	1000				1
the state of the state of		The same of the sa	The state of the s	the same of the same of	No. of the last of	1		THE PERSON NAMED IN		-	-

DATE	No. of Bar	DESCRIPTION	GROSS WEI	GHT	FINENESS	COPPI	ER WEIGHT
1329 4 45 2 17 9 4 50 8 1 8 1 3 4	192 345 427 777 283 143 721 424 372	86.66 3.5 /31.16 3.6 360.85 2.7 /8.75 1.7 /71.22 1.7 /68.33 2.7 /19.50 /12./2 1.7	74 141	11 12 11	95 61 024 93 33 90	3-	86 73 39 59 18 37 92 70 28 47 49 18 57 18 57 18 36 18 36 18 36
135R 5:137R 6 7 8 9 1483	0 3 4 8 1 6 0 5 5 9 3 0 0 5 9 12 0 0 2 7 8 2 1 3	283.282.89 4123. 115.62 2.	10 27. 10 2309 18 09 117 60 258 95 165 85 43168 14 2748 00	838 22 280 929	12 84 37 72	22 6.	13 45 53 17 14 67 21 11 47 38 39 60 89 38
1360-1 R	76 358 4 132 9 213 17 603 87 311	26, 384,66	-5-27 04 149 07 85 102 85 927 74 15936	5	50 34 58 78 22 1360	26 38 2 0 2 2 0 2 2 3 0 0 2 3 0 0 6 7 8 2	19 93

DATE	No. of Bar	DESCRIPTION	ON	GROSS W	EIGHT	FINENESS	COPPER WEIGHT	
			3-7-27					
1364 24	0.63	497.43	791	1/25	2	11	100 17	
3 661	164	13.667.47	581,18	31965	68	62	13 918 50	
6 59	136	1. BRE. 45 1. 787.95	7.88	4 33	4	41	1222372	
7 84	492	1. 787.95	15.72	8 65	8	41	1788 237	
8 GEV 12 9 3 347	653	261,56	286,80	296	179	78	260 34	
9 3341	777	69.192.75	286,80	15774	179	87	69 170 62	
4/90	101	267.86	904.87	47/68	267	1369.	86859 43	
		8636175				1001	24859 43	
		62,000.00				1370-1374+	4000000	
		40.00000					64 859 43	
100		44.341.75						
-	130	64,859.43		EGAL	368-2	54.26		
1		-7,627.73	2.0.31	7				
The state of the s			3-8-21	1.				
1370 154	1982	31.875.60	Barrier of		1	20	21 873 80	
1 3	342	69.09	1456.98	815 91	2/2	35	3/873 80	
1545	324	1 1 1 1 1 1	145698	815 91	23	15	32 737 45	
	La constitution	3192154				1370 -	28 000 00/	
	1	28000.00			+ +		4 737 45	
	-	3.921.34	-					
	1	4.737.45	-					
		1,121.43	3-9-	27	-	N. San		
1372 2	8224	170.01	3.87	2/3			117 13	
3 481	1932	9962.42	2,07	212	4,5	00	9961 42	
5- 125	387	13,940.86	1/92/0	20			9 961 42	
4 3	204	637.87	492.68	10 97	95 3	1000	26 126 45	
7	1204	24.89	572,50	31400	22	53	332 750	
8 GE 3/4	1964	6552.22	45.80	25 19	70	E I	1 351 254	
80 1	50 LA	7.069.09	272.89	150 09	272	19	7 191 89 1	
30 4.	2671	931.56	7.00	3 85	26 1 27 2 3 7 7 7	2	931 69 8	
F GEY	5476	1/3.20	1.37	1/1	17	0	220 66	
318	5064	157446	1.37 8.93	4 49	35	8	1 351 251 7 191 89 A 931 69 A 220 660 112 260 172 18	
	17	1/3.20 179.85 65.744.59 175.77 656.682 173.78 173.78 543.46.94	1414.75	778 12	1757	7	66 346 94 12 000 00 54 34 6 94	
		12,00000				1574-	66 3 46 94 12 000 00 54 3 4 6 9 4	
		33.36 82	F	1378	6496	91		
		5434694	ľ	1382	1099	7		
	The state of the local division in which the local division in the	Manager and the second			-			

U. S. MINT_SERVICE Form 184 8x 10½

	TOTIOTINGED DIVISION OF THE PROPERTY OF THE PR										
DATE	No. of BAR	DESCRIPTIO)N	GROSS WE	IGHT	FINENESS	ĆÓ	PPER WI	EIGHT		
8 5	420	401.45 91.70 123.12 121.67	4.58 2.22 1.59 2.79	2-2T. 252. 122. 87. 153	1	30 H3 72 73		400 91 122 121	27		
33	5698	73794 8.22 729 TZ 13000.00 13729.72 6.14 13735.86	3-11	-27	8	22 1394+	/3	600	86		
9 7- 90 15 2 3 4 1:	2 453 5 419 1752 1752 114 8932 4089 3388	257.43 1559.05 242.94 1147.44 184.64 106.03 291.25 3.790.98 73.48 3.717.30 4.000.00 9.717.30 1.020.20 10,737.50	401 22.66 2.24 31.58 1790.03 1.50 1.50 1.85 1.91	123 1737 98451 83	27 31 2 23	44 13 75 53 03 41 19 68 1401	4	737	28 2 2 1 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		
7	5/03 22550 3504 39320 72477	105.49 14936.43 113.88 818.88 15962.52 19.79 75948.73 13.000.00 175 948.73 173.000.00 175 948.73 617.82	2.17	19 612 43 4 20 617 82	13 3	68 00 66 46 79 1396 405-1406+	14 14 13 173	712 3	56		

DATE	No. of Bar	DESCRIPTION		GROSS WEIGHT		FINENESS	CO	PPER W	VEIGHT	
			3-14-	27.						
38 34 5	8 3 4 9 4 8 4 8 6 2 8 6 0 1 6 0 6 6 7 6 9 6	172,59 100,22 7,965,40 59,12 184,00 1,098,91 125,359,22 134,939,46 373,91	2.19 1.61 215.94 1.65 1526,35 1564.18 3311.92	//8	20 89 77 91 49 66 3		05- 59 00 27 76 70 54 91	125	371	15 70
1405 3 28	85 422 82801 48223	134.565,55 118,000.00 16.565,55 15.000.00 31.565,55 1.805,92 33,371.47	3-/5. 28/.43 /3./9 294.62			03	14/04	33	371	47 00 47
		209.40 69.417.9.4 61,000.00 8 417.9.4 8.579.84	3-16-		90 2	09	40 1405.	69	579	84
1 34 5 4 5 4 7 8 9 2	19 672 6626 9744 45381 7417 93881 7417 13058	112.14 136.97 201.43 938.11 153.32 189.23 111.40	1.12 .78 3.81 6.20 1.93 866,95 4.61 551,54 1437.88		\$ 0 \$ 2 \$ 3 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5	1:	34 37 82 35 35 87 79 14	19 9	136 200 937 1528 1564 1501	67

U. S. MINT SERVICE Form 184 8 x 10½

DATE No. B	OF DI	ESCRIPTION	GROSS WEIG	GHT FINENES	S COPPER W	EIGHT
14096 x 60 2. 22 32 4 3 14 1 12 10 4 08 9 6.	51 /24 98 67 60 29 35 21	5.50 11.98 11.79 29.41 2.71 4.45 5.71 2.76 9.50 2.33 5.21 50.8 9.85 5.36 7.47 2.83	1 2 4 2 1 4 6 1 2 6 1 2 6 8 2 7 4 7	2605 2605 278 291 149 3985	1245 661 292 214 199 2612	27
1425 63 6 13 764 13 23 8 11 22 3 1 48 3	27 183 47 189 189 185 97 30	0.63 2.31 4.29 3.03 10.93	284 87 292 391 300 40	25 37 127 - 265.43 128 - 460.98	/29 3/2 273 469 88 /273	92 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
14215Ex 5 4 = 22 27	8/2 5 54.0 54.5	3- 17.89 2.1 57.03 6.8 74.92 8.3 74.92 8.3 69.32 69.32 69.32 69.32 73.85	9 453	181 379 560 421 - 114.11 424 - 449.11	117 H56 573 + 54 000 54 573	

				T			_	
DATE	No. of Bar	DESCRIPTI	ON	GROSS WI	EIGHT	FINENESS	COPPI	ER WEIGHT
			3-21	-27				
2 55 3 15 4 52 5 5	398 501 608 642 505 630 284	194.27 9953.57 1149.52 323.35 1085.37 116.38 12.82240 16.30 12.806.10 7000.00 19.806.10 21.51 1282761	4.73 10.67 9.64 13.27 1.52 39.83	255 576 521 717 82 2151	1500 3	93. 00 80 04 80 71 30	1284	88 74
			3-22	-27	-			-
1436 2930 7 6 8 416 9 16 3370	595	60.579.76 129.76 8.611.78 344.54 69.65.84 229.78 69.436.06 15.436.06 124,000.00 139.436.06 139.766.08	355.42	462	186 13 34 5 7 2 2 2 9 7	78 1442-	8 79 34 69 76 54 00	7 94 3 26 1 87 6 08 0 0 0
5 68 773	398	200.43 9760.39 9750.39 9755.20 21052.88 4957 145.19 152.14 179.73 277.44 459.04 113.78 481,61 449.24.70 449.24.70 447.55.44 37765.44 50765.44 50765.44 50765.44 50765.44 50765.44 50765.44 50765.44 50765.44 50765.44 50765.44 50765.44 50765.44 50765.44 50765.44 50765.44 50765.44	23.08 97024 422.71 229.74	1269	2 10 165 788 46 3 3 18 21 21 21 3 16 16 16 16 16 16 16 16 16 16 16 16 16	0 4 0 3'	7 9 59 9 9 59 9 9 5 6 21 2 9 6 1 7 7 1 1 4 5 8 1 2 9 9 1	029 039 039 030 252 140 030 120 120 120 120 120 120 120 120 120 12

						- 1 L		
DATE No B	OF AR	DESCRIPTION		GROS	S WEIGHT	FINENESS	COPPER	R WEIGHT
			3-24	27.				
1453-5692 60 S.D.B. 1- 993 20 1454 650	7, 2	7.676,53.12 20,531.41.	269,00	269 0	0 53	54		6 87
66923	13 13	134.45.	729.21	1072 1	13 2	40	139 05	2 70
	12.	981.99				1463+	19 05	0 0 0
	17	981.99						
			3-25	-27				
7 747 17	19 154	145.56	9.76	53	1	00	15 444	56 A
8 494 9 768 606Ex 1981	13	109.61	2.15	- 1/1	8 /	74	158	20"
1 1466	8 169	82,28 10, 32,21	4.22	23	2 2 2 9 32 1	2/ 1457-	175/3	06
	169	50.07 0000 50.07 63.29		F.6	*/460-3	95,87	4513	36
		13.36						
146R 1477	70 30	5.32	3-24-		7 20	4	300	7.4-
1462 3 31337 4 842 33656	0 1	77.95 14.06	E-Wa	34,	1 3 2	16	6476	74
20236	495	7.33	G,R J	3 47		1466+	6954 4000 2954 53000 55954	99
	400 293 53.00 55.95	1.03					5 5 9 5 4	44
	53,95	3.41		-		13324		

			PURC	CHASED	BA	R SI	LVE	R				
DATI	E	No. of Bar	DESCRIPT	ION	GR	OSS WEI	GHT	FINEN	ESS	COPPI	ER WEIGHT	1
				3-28-2	7.						1	1000
1456 2	32862	429	670.37 59,180.27 59,850.64 162.44 59688,20 668820 16.68820 16.68820 16.68820 16.68820 16.68820	27241 27829	153	23 83 06	158	44	466-	530	49 406 71 44 41 21 00 00 41 21	1 14 4 1 1
				3-29-	27.							
1467 70 201 34	10 23	659 771 494 378 628 027	96.31 119.30 216.93 483.27 240.38 310.64 1466.83 1448.54 188.99 1.637.53	3-30-31 303.13 25.22 3.23 3.17 7.54 343.62	13 1 188 F.(18	39		27 23 423	75 62 79 93 8 28 48 7 39 73 7 22 7 53	
1465 75 67 89 80 23 45 1468	100	010 577 510 122 1609 1558 1804 160 160 160 1738 160 1738 160 1738 160 1738 1738 1738 1738 1738 1738 1738 1738	103.57 694.10 217.27 105.89 99.55.74 129.52.10 120.29 9261.94 68.18 1854.06 104.83 35542.84 27.43 35542.84 27.43 35542.84 27.43 35542.84 27.43	1.15 5.12 5.05 1.24 2.11 378.58	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	63 82 78 16 22 24 70 65 65	36 72 9	77		9 43 1 85:	3 07 3 52 7 43 5 00 9 5	

E. S. MOMT SERVICE Form 184 8 x 309

	DATE	No. or Bar	DESCRIPTI	ON	GBO	es weig	THE	FINEN	Ens	00	PPER W	EIGHT	
-				4-1-	27.								
The same of the sa	1486 8 9 90 3 4 568, 7 8 1500 1	5971 5416 11379 3182 11537 10574 12994 2469 3068 21250 5410 10918 38063 142231	123.43 111.96 235.22 45.78 238.49 218.58 268.61 51.04 43.42 439.28 111.83 225.70 786.83 29.40.17 50.00	1.47 1.96 3.13 538.60 21.72 2.13 10.29 803.24 81.39 505 1.32 96.16	296 18, 39, 44,9 45,2 52	16 20 76 81 58 74 41 89	3/0-0-0-13/1		5024	28	122 235 247 218 471 107 438 111 224 761	33 47 29 42 47 29 47 29 57	20 m
The state of the s			2890.17 28,000.00 30,890.17 871.22 31,761.39	4-2-		1495	- 25			3/	741	39	
The second second	3	5424 10114 518 5 8 2 30 6 0 6 84 0 3 7 648 70 6	209.07	4.80 2.73 7.89 28.58 44.00	4 15	53 34 72	1 4 - 2 W	90 24 70 42 66 92	(594)	34	112 208 389 432 747 090	26	
A STATE OF THE PARTY OF THE PAR	147155	4 779	28,000.00 1065,83 387,000.00 393,065,83 24,28 393,090/3	- - - - - - - - - - - - - - - - - - -	2	ol	-		is Ma	393	140	13	E.k.

DAT	E	No. of Bar	DESCRIP	TION	GROSS WE	EIGHT FINENI	COPPER WEIGHT
				4-5-	26.		
4 18	95 137 485 356 9 457 5	870 612 486 320 873 619 587 619 587	390.49 178.33 198.78 113.41 275.35 162.79 51387.82 379.465.71 198.84 9459.16 105.05 118.58	169.43 2.88 11.63 1.32 3.78 1.70 230.41 5332.74 9.20	94 88 161 451 76 212 95 129 02 2786 32 515 25 06 95	27 25 2 99 8 80 2 80 2 98 133 11 2 6 6 1 00 2 51	418 12 197 85 196 49 111 37 8 272 025 160 76 51 381 64 381 420 92 201 33 9 458 16 127 60 111 87
21		056	442.068.3/ 1.263.5/ 440.804.80 394.00000 46.804.80 3,253.33 50,058./3	5809,56	F6.M/	1213 51 1513-1514-1514	- 444058 13 - 394 000 00 50 058 13
1 2 3 4 3 66.Ex	505 240 192 192 4 30 37 30 7	443 995 457 082	788/16 11223 10455,50 4978.34 3,978.23 23.44 90.17 623.13 784.12 629.31 165.27 71.46 22699.36	367.79 34292 8,38 5,20 15.59 6,03 74.03	192 04 4 04 291 8 73 3 38 41 46 46 3 35	3 80 1 95 1 00 1 00 1 00 1 78 1 57 1 14 3 13 5 71 3 02 2 31 3 67 1519- 1531- 5 782.02 6 - 621.13	78787° 10 95 10 45450 4 97734 3 97723 22462 27764 6 23 42 8 783 90 8 6 32 3331 165 63 10 61 8 00 0 00 15 126 04 8 00 0 00 15 126 04 8 00 0 00 15 126 04

DAT	E	No. of Bar	DESCRIP	TION	GROSS W	EIGHT	FINENESS	COI	PPER WEIGHT
				4-11	-27.				
1545	240 578 2	890 260 366 769	4979.64 11953.69 48.91 119.26	229.88	128 73	1	43	14	97864
51 2	292	164	47383.80	188.56	1925	120		47.	118 23
3	128	640	64674.74	454,01	25425	/36	76	49	174 21 118 23 199 89 368 57 79 2 23
			15537.98				1553+	157	792 21
			22,792.23	4-12	-27				4
1550	73	595	152134	19.47	1090	136	6	260	18 58
			127.507.68	-			496.43	127 5	1000
				4-13	-27.				
1553	1	850 382 136 715	8968.48 49.24 23.48 221.50	188.22 335,18 2.88	191 05	109 452	9	1.	67 48 53 54 10 03 20 91
601	1776	715 927 232 424	113544 232.19 140.081.12	25.07	1.64 449 1429	3609	7	1/2.	3566
	270	666	150711.45	2278 90 1	28178	1553	-1560- 1.	5 / 6	1062
			25,328.84				1564+	26 61	10 62
-	-	-	26,610.62						1

U. S. MINT SERVICE Form 184 8 x 10½

t		1					1	_	
-	DATE	No. of Bar	DESCRIPTION	ON	GROSS	S WEIGHT	FINENES	S COPPEI	R WEIGHT
-				4-14-	27				
-	1561	7 030	145.32		13		193	574+ 10 00	492
-			1.93					10 14	
1			10,143,39			-			
1	3	1	19144.92	62 4-4	10	3 4	Saile:	040	
-		1		4-15-	27.	3	11616		
-	1564 53	0078	10957,68	9/3.43	5115	2 /	81	10 95	6 68 2
2	7 8GE /	8069	166.80	1.95		94 9	41	160	548 3
1		5837	324.09	6.88	3 8	5	186	122	2 65 10
1		8200	135.67	1,50			64	1224	245
-			11.714.09				750	4 24 2	0 00
1			3.714.09		F.G	. 1555-	103.36		
1			4.242.45		1	1568-	3/2,25		
1	1562 2	2 / 477	11000	4-16	5/7	0 1/9	54	./9	22
-		2687	218.44	92.46	1/19	8 2	27	217	35-
1	70 2	8 582	334.12 590.84	4.14	23,	0 2	37	333 590 328	97
1	2 3	5914	328.97	3.17 6.23 192.01	34	9 3	29	827	05
-	4 60	2247	28.13			- 1	00	12 448	55
1	73	7520	15,245.88	305.29	1709	8 61	1574-	15 349	00
1	-		15/78.86				12801		00
-			5.178.86					52 349	184
-	-		52.178.86						
-			52,349.84						
1			52,349.84						

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
15526 FX 7 7 7 11 8 11 9 9 80 2565 2612	489 324 298 282 714 381 488	54.8 2.57 31.40 25.88 233.55 .34 233.23 797.02 200.8 4.38 53.03 .13 215.75 54.004.93 2046.94 180.17 53.824.76 47.000.00 4.824.76 19.000.00 19.000.00 19.000.00 19.000.00	75 1006 34 245 245 2 120 82 135 1146 29 180	68 71 17 1580-	153 86 157 12 232 65 1210 60 58 53 016 24 54 971 05 47 000 00 7 971 05 13 000 00 20 971 05
1582 2 3 399 4 407	371	8.263.46 384.86 108.75 71 8.421.22 690.40 40.06 8381.16 386.62 8767.78	9-27. 21552 7. 21552 7. 38662 40	19 67 30 6	25734 8 402 59 107 85 8 7 6 7 78
78 1	1 6 1 3 1 0 6 1 1 3 2 3 1 6 5 1 6 2 8 8 2 3 0 4	15.433.86 43.53 721.47 85.42 162.80 272.14 3.67 189.98 4.69 15964.93 892.63 21.32 75943.61 12000.00 2.9.43.61 499.88 3,443.49	404 02 124 9117 37	76	13 432 86 435 06 172 83 271 67 131 07 16 443 49 13 00 000 3 443 49

DATE	No. of Bar	DESCRIPTION		GRO	ss wei	знт	FINENESS COPPE		OPPER V	PER WEIGHT	
91 8	544 860 279 393	93.93 52.22 169.18 224.50 171.14 710.97 28.53 682.44 681.76 7364.20	4-21- 1199.39 1.05 1.57 12.36 3.00 1217.42	671	66 59 88 92 71	1	00 17 51 09 76 33		747 51 168 223 171 364	33	
1597 1:	7 486 2 101 5 38 4 6 7 48 2 4 4 3 1 8 6 1 3	1188.34 43.43 318.02 139.49 12454.02 91.60 14234.90 35.09 14,199.81 143.000.00 157.199.81 804.02 158.003.83	4-22 880 239.86 3.03 1.43 1182.63 1435.75	134	70 80	20 35 1411	78.91	12,	3/7 /38 453 733 003	76 72 02 57 83	
5° 1 28 7 8 9 14 159 (GE, 2	5 8 7 5 2 0 0 5 0 8 5 2 0 8 6 8 1 4 0 1 7 5 4 2 9 6 1 8 2 5 3 9 6 8	212,85 107,49 105,12 26,503.07 168.27 23.03 242.98 2949.79 113,28 451.16 30883.06 25816 3062490 5000000 8062490 60944 81.23436	268 7.39 .62 587.60 200.03 244 27880 147 4.89 1088,32	329	14 35 05 34 02 37 13 82 74 46	111	28 52 00 35 76 48 70	26	147 130 242 974	59 55 1666 72 54 40 73 40 73 36 36	

1594 5 474 113,16 158 88 166 1/2 38, 320 654 18, 77 10 62 11 31 320 654 18, 77 10 62 11 31 320 654 18, 77 10 62 11 31 320 654 18, 77 10 62 11 31 320 654 18, 843 18, 851 4, 77 3, 96 13, 78, 78, 78 16, 78, 78, 78 18, 78, 78, 78, 78, 78, 78, 78, 78, 78, 7					
1594 5 474 113.16 1.58 88 166 112 31 320 654 1611 6613 124 1254 128 128 128 128 128 129 129 129 129 129 129 129 129 129 129	DATE No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
143000.00 19954.59 (000.00 1388.53 27343.12 4-26-27 1616-26047 1388.53 27343.12 4-26-27 1617 2 676 712 55,332.54 219.59 122.97 141 41 55314 10 879 98 98 928 122.54 1.58 88 1.75 121 67 12	1594 5 474 968 13 5 40 1611 6613 134 2 47 099 3 313 139 4 891 522 5 2903 665 12843	113.16	10 2 11 945 3 2 3 5 3 477 3 424 10 11 284 3 1388 5 3 387	96 96 00 73 43	974 43 6 472 16 18 428 39 8 472 38 9 264 901 164 343 12
9 5928		143.000.00 19954.59 (000.00 25954.59 1388.53 27343.12 4-2	1616 - 2604	1	27 343 12
26,149,89	9 5928 20 5647 1 6820 2 27/99	\$80.04 6.17 122.54 1.58 116.73 26.18 140.98 .46 562.25 9.72 57.155.08 264.20 153.14 5700.99 4 5000.00 26,001.9 4 147.95	14 94 2 26 1 544 2	75 61 31 54	879 98 121 67 129 06 139 93 565 15 57 149 89

U. S. MINT SERVICE Form 184 8 x 10½

1					0.111022	DAN 3	DIL VEN	
	DAT	E	No. of Bar	DESCRIPT	CION	GROSS WE	IGHT FINENESS	COPPER WEIGHT
-					4-27-2	7.		
	32	361 034 425 61	67007717 811 413 748 692 124 803 985	261.91 124.18 779.68 347.51 7.471.07 21,390.14 882.52 105.92 1277.58 32640.51 25.64 32614.87 25004.87 190.83 7805.70	3.82 1.83 5.24 4.68 3/5.25 2.67 7.29 340.78	214 193 262 1765 408 19083	252 133 319 292 100 199 203 444 1026-1627-	26153 12387 77942 34721 747007 2138894 105207 10539 127720 3280570 25000 780570
-				,,-	4-28-	27.		
The state of the s	1629	57	183 258 814 879 224 234 2	127.82 191.38 120.23 142.88 190.73 793.04 35.74 757.30 15000.00 1578.7.30	153606	8 60 19 26 37 38 116 142 88 9 5 2	26 78 2 84 2 33 1 42 1 47 3 5 7 4 1653+	961 03- 214 91 118 28 162 62 164 68 2 15 00 0 00 16 64 68 8
The state of the s	1630 47236788 38	7 423- 59 240 100 6 773	15 2 3446 195 1753 185 1371 12 712	15757.30 889.52 16,646.82 147.84 9625.70 107.40 201.76 4972.29 317.38 138.76 15997.49 01.53 1593596 360.12	237 08 1 157/6 4 32 647.60 3	6 8 5 4 5 6 1 2 5 8 1 2 2 3 4 2 4 2 3 6 0 1 2	2 43 3 3 8 8 3 2 8 8 3 2 8 9 2 8 7 3 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9	15226 9795 404 1000

DATE		No. of Bar	DESCRIPTIO	N	GROSS W	EIGHT	FINENESS	COPPER V	VEIGHT
				4-30	-27				1
1640GEN 34 44	6	469 898 953	133.73	£ 88 43 06	161	2,	80	132	54° ez :
5 9	7	813	161.52	61.42	34 40	. ,	42	34	40
5068		235	314.95	65,17			22	1 486	167 E
			310.73 36.49 347.22	F.	5. 140	- /03	34		-
				5-2	- 27.				- 4
1634 50 CE	32 36 842 2 40 9 13	898 895 824 148 885 743 031 147 571	5991 148620 678,53 747,25 17423,98 56.70 8455,43 271,77 29,179,77 32,99 29,146,78 1500000 388,146,78 409,21 388,555,99	3.45°	40921	18 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	162-3-	1 48 6 6 78 749 17 422 435 8 453 271 29 555 15 000 14 555 374 000 38 8 555	27 21 98 87 43 05 99 99
									1

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DATE	No. of Bar	DESCRIPTION	GRO	OSS WEIGHT	FINENESS	COPPER WE	EIGHT
		-	3 27				
89612345578	187330 1131 8073 8117 46744 17901 58549 846425 4550 891427 2203 6040	3,872,45 20,2 23,38 43,2 166,88 167,79 966,28 59 370,05 3 1210,32 11 58,840,82 291 94.06 200 18,427,43 45,54 1043 124.86 48	2.92 / .90 .90 .90 .57 .57 .62 .62 .70 .62 .70 .62 .70 .62 .70 .62 .70 .62 .70 .62 .70 .70 .70 .70 .70 .70 .70 .70	61 45 20 84 3 48 6 37 155 34 23 72 17 70 20 39 270	76 00 72 38 75 34-144-	18 H24 H	
12345	922 439 6 460 5538 12 29 854 10 192 25 154 48 889 2370 53 470 53 470 49 3 19 708 151	329.146.02 4.785. 133.54 14. 11448.31 617.14 7. 210.69 2. 519.98 4. 1010.63 20.	83	38 4 58 2 16 4 76 8 79 1020	00 52 20 54 48 70 53 64 10 12	320 798 6, 134 4, 11 447 3 617 0 210 0 519 89 1017 3, 457 0 104 7, 104 7, 1018 49 347 45 2 0 42 45 2 0 63 45 2 0 63 45 2 0	

DATE	No. of Bar	DESCRIPT	TION	GROSS WE	GHT FINENE	ESS COPPER WEIGHT
			5-5-2	7		
1680 17 1 33 2 5 5-5	035-631297943	352.14 695.21 109.50 1156.85 7.24 7149.61 6.82 1156.43	3.76 7.03 1.38 12.17	2 // 3 94 77 6 8 2	2 48 3 1 65 7 2 4	351 77 696 04 108 62 1156 43
1689 8 1250 1889 8 1250 1689 8	754	175.88 246.28 24911.40 56,93 465,92 25,856.41 25,782.07 21,000,00 4.782.07 21,000,00 4.782.07 21,000,00 4.782.07 21,000,00 4.782.07 21,000,00 4.782.07 21,000,00 4.782.07 21,000,00 4.794.60 28.28 525,04 1595.60 15.94 15.94 47.000,00 48 579 66 48 579 66 48 579 66 48 579 66 48 579 66 48 579 66 48 579 66	5-6-2 29.4 12.93 38.4.10 888.33 26.26.19 3864.49 2.78 2.78 2.78 2.74 433.79 433.79 433.79 433.72 2.74 433.72 2.64 433.12 2.64	165 724 18710 49746 47067 216412 216139 FG * 168	2 12 11 39 1 40 2 73 12 78 46 65 77 07 2 73 1085 74 34 1099 1699 1699 1 50 3 01 5 56 2 47 15 9 4 1707	167 60 17 943 46 167 60 389 10 139 97 343 12 25 64 527 97 1 833 40

	-				_					
DATE No.	O. OF	DESCRIPT	ION	GRO	OSS WE	IGHT	FINENESS	00	OPPER	WEIGHT of
(926 E) 21 6 1673 5 3 1	25 27 9 1 1 9 1 3 3 5 1	148.06 109.99 114.89 13451.72 120.91 182.76 1.060.28 1.15.58 1.214.02 8.789.36 51.779.86 77.187.43 216.90 76.970.53 58.000.00 18.970.53 1.662.04 20,632.57	433.93 11.13 442 683 350.36 284.19 296794	1074 243 6 243 196 125 1662	00234820-	22 33 13 45 6	46 58 90 35 93	131	114030262631	43 72 49 10 93 11 94 21 48
1697 5 4 1705 6 3 4 9 3 4 10 5 5 1654 29 4 3 8 1834 7 4 12 2 156 3	25 34 88 13 8	111.77 131.51 110.08 70.99 113.86 6.085.00 37.92688 24.97 44.575.06 186.84 44.388.22 35.000.00 79.388.22 664.81 80.053.03	216.43	2 4/ 3 23 4/50 121 664	46	143 24 145 186	48 88 88 88 98 98 98	38 2	111 128 113 123 141 141 153	16 79 56 50 16 72 03 00 03

DATE	No. of Bar	DESCRIPTION	GRO	SS WEIGHT	FINENESS	COI	PPER W	EIGHT
		.5-	11-27					
7 51 20 /8 1 /4 2 /903 3 /025	076 038 264 943 833 100 254	125.60 2 1055.05 10 377.55 3 350.24 3 39.355.72 21.190.70	27 1	33 33 33 27	35 37 39 01 20 20 20	39 21 62 35	125 055 278 350 353 189 452 452	329 49 13 52 55 40
		5-	12-27					
8 9 24 5	023 (254 284 012 570 543	145.18 2 158.22 30. 419.31 -9. 124.28 177.16 1.	16 1 18 16 23 5	17 3 53 1 02 2 83 10	08	10	144 172 1123 1176 1123 1176 1123 1176 1123 1176 1123 1176 1176 1176 1176 1176 1176 1176 117	10 15
30 630	7707	159.32 32.81 452. 199.15	64 253 49 33 46 902 16/158	25 2 2 2 4 4 8 7 1 8 2 4 4 8 9 7 336 4 4 1 5 35 1 3	3 //730 - /	1 3		177

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	-							
DATE	No. of Bar	DESCRIPTION		GROSS WI	EIGHT	FINENESS	COPPE	R WEIGHT
1731 5 2 6 4 1565 5 240 6 8 1826	388 847 987 674 095	111.38 141.54 32.371.83 49.75:17 167.34 37.76.7.26 13.29 37.76.7.26 13.29 37.76.7.26 13.29 37.76.7.26 13.29 37.76.7.26 13.29 29.00.00 87.53.97 40.00.00 52.753.97 7.18 52.761.15	7.96 1-97 2.89 12.82	4-27 446 110 462 718	3//	34 61 80 54 29 1734-	32 37 4 97 16 37 76 29 00 8 76	42 115 000 115
40 2323 1 19 33GEx 57 9 722	1733 333 115 749 1619 784 773	1191.09	1.72 7.50 26.84 6.30 8.42	96 420 12703 353 472 14044 G*1733-	12935	59 29 31 00 33	10- 89 0 48 0 40 8 11 9 0 14 9 4 0 65 5 6 8 21 5 6 1 28 0 0 0 49 5 6 1	5 27 24 48 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1742 3 3 1 4 5 256	493 180 374 899 795 741	113.53° 24.39 3° 20.42	99 78.64 7.04	7-27. 55- 212 04 3 94 3 84 04 600 57	1499	4	11R 231 90 4978 471 5883	49

DATE	No. of Bar	DESCRIPTION	N	GROSS WEI	GHT	FINENESS	COPPER WEIGHT
			5-18	-27			Į.
47 1542 8 361 9 3 1GEX 7 2 109 4 6	275 458 375 530 548 200 1013 240 323 2701	315.76 112.83 31883.72 7.473.49 115.10 117.46 144.72 2268.96 20.94 129.41 7302.04 49.771.60 69.84 49.771.60 21.701.76 28.000.00 21.701.76 28.000.00 41.701.76 21.701.76 21.701.76 21.701.76 21.701.76 21.701.76 21.701.76 21.701.76 21.701.76 21.701.76		53 69 130 1829 10748 370	2 1 2 8 3 1 29 6 9	1747-	315 15% 112 of 31 881 92 7 472 49 113 36 4 116 467 143 99° 2 278 84 125 39 131 52 7 439 89 50 019 01 28 000 00 22 019 01 28 000 00 42 019 01
		42019.01	5-)	19-27			
1746	5 4 5 8 5 4 0 8 0 8 6 6	112.83 3/8.51 43/34 424.71 38424.71 38424.71 38431.04	1.61 6.26 7.87	3 44	4	6.3	112 01 319 03 431 04 438 000 00 38 431 04
	26122943903294310222222222222222222222222222222222222	25530 254,25 234,25 3557,81 23401,22 5422	3,34 2.17 8.13 43.22	1 84 117 23 77 5 0 1 81 27 79 172 99 734 12	2 3 4 4 6 / 2 9 - 2 2	22 20 18 38 1741-	254 69 8 1257 728 1233 392 233 392 233 392 23 392 64 29 169 01 29 169 01 19 169 01

U. S. MINT SERVICE Form 184 8 x 104

DATE	No. of BAR	DESCRIPTIO	N	GROSS WE	IGHT	FINENESS	COPPE	R WEIGHT
			5-21	-27				
71108	199	25583 22920.74 21.192.74 214.33	142.60		1 1 3	77 30 20 49	22 91	1 54
2 / 78	886	452.42 45,036.06 33,45 45002.61 3800000	5.42 202.47	304	33	69 45 1767-1768 -	45 11 38 00 7 11 45 00	5 46
		7.002.61 45.000.00 52.002.61 112.85 52.115.46					5211	5 46
1		- 4,774.74	5-23	-27				
3 5	9/6271	163.64 12.450.05 1.197.42 13.811.11 12.89 13.798.22	207 315.61 317.68	116	10	1772-	12 44 136 1397 1000 397	9 05 3 96 4 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		3.79 8.22 157,000.60 160,79 8.22 177.90 160,976.12	52	4-27.			160 97	4 12 33
7 GEV 1	1706 5622 5974 2347 3658	1068.86 30,090.38 53,250.11 255,24	14.58 605.37 257.48 4.57 1462.47	256	9 8 143 136 4 305	43	118418	787 % 3 46"
979	9307	117,905.08 202,569,47 599.02 201,970.65	2344.47	131290	599	02	20328	3 55
		151,000.00 5697045 1.312.90 52283.55	78	F. G. \$1771		033.90	****	
-	+		-	-				

DATE		No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT		
			5-2	5-27.				
3 27	94	779 362 685 726 552	51,771.28 407.77 4.79 58430.03 38119	209 33 43	11 94 20 44 69	20149 253223 57768083 407611 5862980		
			5841634 51900,00 7.416,34 213,46 7629.80	FG*1784-	1783 -	7 629 80		
1785 7 8 9 9 8	20000	0329 7328 7328 453 297 690	124.69 3.67 89.49 2.16 593.95 72.07 174.74 2.61 109.50 2.00 94.66 99 1357.95 85.07 28.81 1329.04 44.00000000000000000000000000000000	206 1 121 1 4036 19 88 1 146 2 112 1	88 27 31 71 01 50 23 91	12487 8943 61500 17009 17419 10912 13768 14400000 4537668		
1781 1791 3 4 GEV 6 7 8 9	27 12 41 41	2486 7/73 338 892 592 5643 794 152 1208 78	51.39 25- 148.69 2.42 565.13 3.67 266.50 10.12 859.78 7.26 116.65 1.54	/ 3 L / 2 0 9 2 5 7 7 9 4 1 4 3 8 8 1 1 2 3 2 7 9 3 8 8 2 5 4 1 2 3 9 7 3 4 8	23 24 25 50	49 79 3 148 11 5 5-64 62 8 26 35 116 23 1 305 72 471 57 270 82 411 57 4 4 61 11		

DATE No. o	DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT
1792 5967 1805 2409 377 6 240 791 7 10 10 10 8 21 823 9 77540	2 123.25 .99 49.806.24 49.77.59 208.91 3.67 451.16 6.69 1,602.89 13.13	2 09 2 36 2 09 2 36 3 81 3 47 7 48 5 69	122 44 49 803 54 4976 59 208 64 45/50 1604 68 286 72
3 1 2 3 0 8 0 1 1 2 1 0 8 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	120.99 1.48 44.15 48 117.97 13.40 1.737.95 290.51 101.50 1.23 52.78 64548.48 44.000.00 20.548.48 65.000.00	83 277 84 766 27 76 14 16559 2758 76 142 18980 5278 1816-1819+	120 17 123 28 123 98 1875 96 100 78 64 738 28 44 000 00 20 738 28 65 000 00 85 738 28
1801 1 06 L 3 GEx 9 7 13 4 61683 72461	21.99 200.83 1275.10 1.497.92 39.69	1-27 186 202 682 597 2238 798 1824 +	21 99 30 13 70 10 200 67"3 1275 95"1 1 51 2 31 30 00 00
	7.99 1.489.93 30.000.00 31.489.93 22.38 31.57231	F.G. 1803 - 198.45 1804 - 1267.18	3151231

DATE		No. of Bar	DESCRIPTION		GROSS WE	CIGHT	FINENESS	COP	PER WE	IGHT
1816 7 8 9 2	620 20 20 20 52 4	787 058 9/9 544 845 989	12,956.84 414.64 432.43 61.655,07 30	14.96	7. 433 16973 838 90	122 29 71	00 19 27 34 72 63	./2	955	84 78 19
67	7 3	827 967 281 486 232 452 407	14.945.03° 21.215.11 795.57 149.50 16	1.13 22.50 53.31 .86 18.82	3500 72586 48 114734	19 29 229	-1823-1824	14 21	78 1 944 6 8 10 1 1 10 8 8 8 9 5 8 8 9 5 8 8 9 5	72 1 5
1830	0.00	7406	18.742 23 71,000,00 89.742.23 1147.34 90.889.57	6-2	-27.		1830-1831-	901	8893	7
1 2 3 G.E	518	7 4 0 C 2 4 2 2 6 8 7 7 8 1 5 9 0 8 0 2 7 7 C 4 0 0 C	1.055.92	4.25 3.63 6.44 10.09	2 42 2 07 3 67 22 85 3 1 0 1	3 2 3 14 27 .	3 8 18 30 -183/- 846-1853+	58 A 1 9 8 1 3 - 71 0	33 4	237
			353,533 47		F.G.*/	3.3.3	140.57			1

DATE No. of BAR	DESCRIPTION	GROSS WEIGHT FIN	NENESS COPPER WEIGHT
	/		COFFER WEIGHT
1829 7601 37 4596 8 9 1673 40 6510 1 5586 2 6272 3 6080 28 6116 44 434	157.13 2.96 95.01 1112.23 275.75 34.58 269.51 134.57 1.50 115.47 2.66 129.65 6.92 125.68 1.20 126.43 1.56 918.521674.29 37.54 880.98 2288998	3-27 169 170 13397 1969 157 18 395 15362 537 86 256 152 278 394 181 181 189 192 95435 4149 395 95040 3754	157 12 709 29 153 23 182 83 132 87 114 21 131 78 124 65 125 40 1831 38 1858+ 22 000 00 23 831 38
1844 7 625 1643 7 31 725 1844 4 179 847 6 875 847 6 875 847 6 875 847 6 875 848 75 848 75 848 875 848 875 84	750.40 23.831.38 L-4 157.62 2.99 340.32 2.97 1.35 655.81 5.00 550.00.00 55.650.81 4.16 55.650.81 4.16 55.650.81 4.16 4.18 1.1	170 171 169 181 77 148 416 500 27 23 148 270 23 168 270 23 168 270 25 1456 263 301 194 155 45673 109 49	15761 34020 15716 65497 5565497 8500000 5565497 109823 327924 3235903 327924 3235903 327924 3235903 327924 3235903 327924 3235903 327924 3235903 327924 3235903 327924 3289925 33151 16471 5589925 4700000 889925 3589925 3589925 3589925 3589925 3589925 3589925

DATE	No. of Bar	DESCRIPT	ION	GRO	OSS WE	IGHT	FINENESS	CO	PPER V	WEIGHT
			6-7-2	7.						
1846-15-579	423	322,053.76 24.897.63	4.618.67		1	972	27	323	714	12 23
60 240	746	4.976.66	967. 11			16		4	577	66
2 7 3 97/	25603	149.99 177.84 61.483.89	1.89 2.88 308.80	12/	08		39		149 176 498	35
7 2974 20016	732	413,782,56	5,899.35	3362	62	1156	88 -1858-1867	415	988	30
		41262568			3			42	988	30
		3,362.62								1
1864 5	221	110 3-	6-8-		2.		1			240
5-GEX 30	771	119.30 640.74 310.37 17.430.30	5.47	3 6 3	02.	5	40		119	39
9 194	590	4.022.53	48.74			11	00	17	3/11	30
1 4	740	102.33	292	1	46	1:	32	1	98	41
2 1782 3 4 1397 2 7	630	36,855,79 /16,38 28,882,00	10.70		10	1 7	70		120	78 1
5° 6 7 298 4 832	790	6.176.54	46.35	26	57	136 G 14 24 9	7/	11	78 5	004
4 036	1 5 7	99.889.79	743.49	423	78	193 #	868-1872-	470	200	37
		47,000,00 5269659 47,000,00					1890+	47 0	000	001
		99 69659		F. 0 %	1865	- /	33.34			1
		100,120,37		M	1876	- 61.	47.64		-	1
	1	- 25 - 10			1					1

DATE No. of Bar	DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT
/877 /5 9 7 3 8 /7 2 0 4 9 28 23 9 80 23 5 08	6-9 330.19 4.03 355,64 3.20 584.17 6.42 485.95 6.77	231 340	329 10 355 09 583 49 484 93
3 1504 4 9288 3 373783 6 19662 474284	105.49 142.23 31.09 974.47 191.99 3321.38 7726.78 408.76	8107 1883	355 09 583 49 484 93 167 73 520 49 2027 04 7941 26 406 19
474284	10.217.13 4810.22 143.51 10074.24 25000.00 35.074.24 2.741.08 37,813.32	34 96 34 96 1896+ 2741 08 143 51	37815 32
1887 4 0 5 8 8 8 8 9 3 6 0 9 1 1 5 8 7 3 9 0 6 0 1 5 0	83.87 1.16 123.66 1.17 193.49 4.93 328.12 12.21 328.12 12.21 328.12 12.21 127.24 1.63 26.76.30 21.67 241.49 5.11 56.762.85 49.56 28.01 36.734.84 47.000.00 38.734.84 27.74 38.762.58	27 76 283 284 2990 90 166 92 141 732	976258 2900000 3876258
		1181 7	70 000

DAT	Е	No. of Bar	DESCRIPTION	N	GRO	SS WE	CIGHT	FINENESS	CO	PPER V	VEIGHT
				6-13-2	7.						
1845	4	182 545 569 049,	1430.12 93.95 28890.31 9,964.84	79.70		43	59	76	280	415	57
9 1900	8 8	194 499 256	45.35 175.69 170:67	104466	37	68	32/ 2/2	45 97 92 29 29	7	608	16 22 39
12345	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7916	104.74 119.71 123.74 1038.02 597.99	2.22 1.12 4.40 5.81	2 3 4	27 451 393	3	72 29 43 42 42	1	119 124 031	5/
7 8	144	327	15944.74 18,129,49 2,988.12 79,811.48	403.27	343	87	25	36	18 3	943 128 306 733	74 49 63 52
			15386 79657.62 54000.00 25657.62 12500000 150657.62 1,075.90 151.738.52			,	189	(-1906-1907	26	733	5 R 00 5 Z
	1			6-14	-27						
1909 1	132,15928	39/1 8267 5664 3 054 8 53/ 9 427	51347.00 1170.89 27403,91 249.85 112.837.85 192.029.50 428.05 191.601.45 14000.00 21.601.45 44000.00 65601.45	238,28	135	82	291 428	54	27 113 192 170 22:	000	59

DATE No. o	OF TOTAL PROPERTY OF		
DATE BAI	DESCRIPTION	GROSS WEIGHT	FINENESS COPPER WEIGHT
1913 5611 4 24053 7 7 72 8 14 12 9 50 24 20 655 1 2 40857 4 2 740 64	12 116.01 .92 199 4972.38 164.44 3.54 21 118.26 .57 292.07 3.28 19 1.038.74 7.21 135.52 24.58 19,789.72 21,089 22,099 24,08 28,09 56,654.08 235.38 28,09 56,654.08 235.38 28,09 56,654.08 235.38 28,09 21,000,000 12,625.99 21,000,000 21,000,000 21,000,000	52 / 2 02 1 3 2 7 4 1 4 8 1	34 00 74 32 104 104 72 117 28 290 86 1037 89 140 140 140 140 140 140 150 164 178 178 178 170 170 170 170 170 170 170 170
1922 5 4 2 3 6 8 4 1 2 3 3 5 3 2 3 5 3 2 3 5 3 2 3 5 3 2 3 5 3 3 6 6 6 6	49 56 232.68 20.14 31 486.43 63.20 33.05 453.38 30.00,000 33.453.38 32.03 33.489.41 6-17 23 42 23.899.58 46.53 69.70 249.51 12.06 249.51 12.07 249.51 1492.32 17.01 68 26998.83 796.26 28.72 26930.11	7/ / 8 34 28 29 3 30 0 3 3 3 3 6 7-27. 687 28. 13 393 86 361. 393 86 361.	23738 23738 48941 1937+ 3300000 3348941 202389828 40427 2811333 249203 249203 149334

DAT	E	No. of	DESCRIP'	DESCRIPTION GROSS WEIG						PPER V	VEIGHT
		BAR					1				
				6-18	27						1
				6-10	NI						3
193160	. 11	110	374 22	5.03	2	87	3	27		3.3.3	82,3
1934 G.E	11	048	334,22	5.11	2	86	2	27		333	16
6	39	478	814.08	6.58	3	87 68	3	34		816	
7 1	806	704	816.08 37.347.88					10	37	345	42 78
9	11	745	242.79	1,862.63	1043	07	32	97	1	252	89
41	11	408	235,82	3.09	1	73	2	45		235	10
234	4	893-	101.19	5.00	2	80	3	46		100	53
3,			99.37	1.30		73	1	54			56
4	5	502	113.74	1.25		70	1	68		112	76
and		978	30/37/1/	1891,68	1000	73 70 95 39	+1	35	10	107	2/1
	116	110	39627.44	1811,68	1007	37	54	1937-	40	000	00
	1 33		39573.20					1721-	22	632	59
			33.000.00			-		1951+	46	0,00	00
			6573,20						53	632	59
			46,000,00						,		
-			52 573.20		F.G	7/934	1-3	2.21	1		
		19	53,632,59						13.3		
-	-	-			2	1				*	
	1	1- 1		6-2	0-00	7					
		1		6-2	U-F			-	-		1,0
1938	4	600	95.09	12.170	18	15.	3	10		160	0630
266.8	1 8	938	184.72	121.70	1	35	3	09		184	0248
40	87	7094	1800.39	14.59	8	17	94	27	10	799	291
6		7249	4284.22	51.61	28	90	91	79	43	301 3	3.3
7 8	115	835	23.913.90	1.90	1	06	2	01	7.0		59
9	3	1331	730.36	2-1 11		1.	1		230		0
50		331	91.64	306.11	171	43	6.	54	-		7-
	151	2730	31270.90	499.47	579				711	11	
			34,91	11.71	279	51	3/	4 R 51 1948-	21	5/3	00-
-	1	-	3/235 99		277	22	34	91	10	513 2	1
1 3 3	1	1 1 1 1 1 1	10,233.99					1956-1962+	11	0000	00
-	-		64.000.00						743	13 2	1
	1	1	7423599		= 0	*	1		1	1	-
			27722		1.6	192	6-1	27.11		-	1
	-	-	74,513.21		1. 11	194	0 - 1	788,98			1
	1										
	-	-		Charles and a second	45			Burling /			1

DATE No. of BAR	DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT
1951-2 438 5 13 2 327 034 3 5127 4 6894 2777 568	50,408 54 251,56 6,760,40 327,98 105,99 .56 142,51 1,58 57,417,44 581,68 57,255,11 46,000,00 11,255,11 325,73 11580.84	140 87 136 39 183 67 22 70 129 38 129 325 73 162 33	50 412 82 4921 37 105 01 141 64 57 580 84 46 00 00 00
1836 3 1933 2553 8977 61300732 8140314 914079 217555 4305 43	52.78 129.14 52.78 185.57 26.888.52 4.967.73 54.57 80.27 336.79 96.73 45.840, 73 170.09 1.81 170.09 1.81 170.09 1.81 170.09 1.81 170.09 1.81 170.09 1.81 170.09 1.81 170.09 1.81 170.09 1.81 170.09 1.81 170.09 1.81 170.09 1.81 170.09 1.81 170.09 1.81 170.09 1.81 1.81 1.81 1.81 1.81 1.81 1.81 1.82 1.81 1.82 1.81 1.82 1.81 1.82 1.81 1.82 1.81 1.82 1.81 1.82 1.81 1.82 1.81 1.82 1.81 1.82 1.84 1.82 1.84 1.82 1.84	73 L1 4 53 44 1 13 22 1 20 1 50 1 00 1 53 1 4 20	69 08 52 09 184 59 26 887 02 4966 12 185 87 185 87 185 88 170 7 73 195 51 217 87 237 73 246 99 136 99 136 99 137 34 82 98 0 31 -64 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

		10110	HAGED	DAIL	JIL V L	11			
DATE	No. of Bar	DESCRIPTION	ON	GROSS W	EIGHT	FINENESS	3 (COPPER	WEIGHT
2 / 333	779	713,80 127.86 1127.86 112,03 27.361.11 119.47 2333.41 29367.68 121.28 29246.40 2200.00 31.246.40 302.28	4.28 3.91 3.90 521.56 3.15 2.99 539.79	240 219 218 292 08 174 147 30228	110	39	+ 22	7/3 1/28 6/1 7743 1/9 232 548 600 548	5-3 03 243 69 68
1977	711	14.70 27.000.00 27.014.70 58.68 27.073.38	102.95	58 68		10 +		73	70 68 38 38 38
			6-27-	27		24+ 32+	53	200	00

DATE	No. or Bar	DESCRIPTION	NC	GROSS W	EIGHT	FINENESS	COPPER WEIGHT
R5 324 27 11 28 29 10 30 28 31 570	823° 544 531 451	6. 673.38 238.64 509.06 217.70 587.33 133.35 122.80	7- <i>2</i> -	27. 170 13 4 53 1 20 4 14 109	431416	75° 89° 35° 55° 75° 60°	6 821 76 240 09 510 24 217 40 587 16 132 71 122 015 08
34 20 38 11 39 10	79/4 1956 8852 556 1764 76/4 1268	10158 4174.80 188.99 259.56 98.48 42,327.93 1776.39.28 47.56 177.591.72 146.000.00 31.591.72 340.000.00 371.591.72 200.50 371.792.22	12.22 2.62 3.73 2.54 358.07	6 8 4 1 47 2 09 1 42	20 22 22	51 04 10 61 51 30 56 32-40-	131 94 99 82 4 131 60 182 36 259 04 97 39 42 325 63 177 792 22 146 000 00 31 792 22 340 000 00
34GEV 1	7 0 7 L 3 0 9 8 4 1.27 6 2 1 3 2 5 1 H	146.27 14.04 126.66 335.15 672.12 10.53 104.00.00 104.661.53 13.38 104.7491	7-5 4.00 2.91 5.20 11.78 23.89	-27. 224 723 290 1338	5 10	64-68+	146 99 1 64 54 3 127 54 3 335 84° 674 91 104 694 91

-	DATI	E	No. of BAR	DESCRIPT	TION	GRO	OSS WEI	GHT	FINENESS	ćo	PPER W	VEIGHT
	43. 45° 46 47 48 48	17036	899994557	368.79 4.981.68 4.616.00 124.53 34.17 169.65	7-6- 11.99 23.09.13 368.19	3/ 1293 206	71	12 39	24 73 84		367	90 48 97 97 288 32
	51 52 53	153	28311 7965 163 938 759	151.13 3179.25 268.01 168.74 136027 15647.29	1.62 2.22 242 24 3.12 9,60	135	94 91 24 5 5 3 3 4 9 3 4 9	3 1 4	716930046	3.	150	88 32 44 67 83 79 61 22
1		190	677	16345.15 96.95 16248.20 168963 17,93783	30/7,20	1189	63	92	95	175	937	8 3
	60 61 62 64 6	198 P8 P8	2422 132 132 1432 1432 1432 1432 1432 14	135.78 437.751.65 1.142.04 436.609.61 389.000.00 47.6961	7-7- 371.47 4367.57 10.79 2.46 2.86 1.83 2353.181 7123.36	2111	03	36 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	4-28-64-	3 1 9 9 9 9 9 9 9 9 9	33 1 30 1 714 1 132 1 184 2 17 8 6 17 8 8 8 8 8 8 8 8 8	73 23 33 3 4 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
-				3,989,05 101,598.66								

DATE	No. of Bar	DESCRIPTI	ON	GRO	SS WEIGH	T FI	NENESS	00	PPER V	VEIGHT
			7-8-	27.						
67 68 3 0/1 69 102 70 36 73 59	115 626 219 551 113 339 407 374	178.56 101.13 62261.74 2110.90 757.13 1224.17 28012 20818.91 337.76 88.070.42 215760 90228.02	1.75 1.10 16.33 10.12 2.69 51.84 480.15 60.05 1173.86 20.00	9 5 1 29 268 341 657	03 88 /053 36 /3	1340 340 373 302 302 302 73 1102 382 1050		20 88 2 90	114 757 222 306 985 668 589 158	14 34 09 18 08 13 04 27 30 30 87
75 61 79 8 826 Ex 14 83 2746 84 85 7	096 507 041 633 787 781 090 050 142 147	148.71 9007931 55,0 20,00 3507931 618.56 34747.87 146.69 1271.46 145.35 178.46 305-67 51.78.46 205.47 51.78.46 205.47 51.78.46 205.88 57.82 29.19 59.750.75 50.000.00 9.750.75 551.82 62302.57		F-G My 27 29 19 80	3 - 2.1	45.9 3 083 1 9 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 83 - 944	55 35 35 50 0 50 0 50 0 50 0 50 0 50 0	145 (272 (145 (145 (145 (145 (145 (145 (145 (145	899 30 6 5 5 3 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7

U. S. MINT SERVICE Form 184

					DAIT	DIL VI	-n		
	DATE	No. of Bar	DESCRIP	TION	GROSS WE	CIGHT	FINENESS	COPPER	WEIGHT
				7-11-	27,				1 20%
	7/GEK 17 81 - 11 319 88 18		366.72	5.51 47.55 3.41 22.39	3 09 26 63 191 12 54	2 2	39 41 64 27	365	02 0
*	80 5 92 7 89 4	877	123.31	1.22 1.25 1.40	12 54 68 70 78	1	27 51 45 55	136 122 162 99	48
	336	056	7.360,33	56.93	3/88	33	3/ 97+	7356	90
			59.32302		F.G.#71 - 3 81 - L:	74.64			
-	88 18	863	389.93	7-12-2	7	2 4	4	389	20 32
-	10GEX 6	137	126.86	3.4/ 22.39 3.67 5.14	1254	3 4 0	2		20 22 20 64 70 28
	93 6 94 £ 756 2834	675	127.85 56.976.10 58,597.92 199.62	1991.97 1 322.75	180 75	1543	2	59713	95
			\$8 398,30 \$2,000,00 6,398,30		- 1	11	11-113+ 1	7713	95.
1			157.000.00		F.6*90	-124	22	7 1	
-									
1						1013			

DATE	No. of Bar	DESCRIPTION	ON	GRO	SS WEI	GHT	FINEN	ESS	COPPER	WEIGHT
95 21 97 2818 98 334	179	454.22 58.253.38 4,908.09 120.97	7-13-1 5.40 360.87 6.51	3 202 3	02	16	85° 20 62 76		45 58 25 7 09.	3 56
2 96 3 5 4 5 16 13 5500	431	1993.12 112.27 104.83 335.52 113699.61 181,982.01 333.74	3/.30 9.07 67 1,83 1339 63 1733.28	17 5 750 982	53 08 38 02 20 97	6	48		110 103 334 4 158 2 6 3 1	391
		181.648.27 153.000.00 28.448.27 982.97 29.631.24	7-14	-27				2	9 (31	
8 12	8826070074374664	234.25 121,59 134,70 489.92 257,10 1414.91 63248.87 235,20	2.383.00 .93 .95 7.14 249 19.57 66.16	4	500	13/10	335177656060	6	133 190 256 137 1430 1430 190 269	90
96 GEX 7	574	15657 64472.77 83.83 66388.94 56.000.00 10388.94 64000.00 74388.94	69.90 335 286/.51	1602	8843	83	83	1	155	45 a 24 7 7 1 3 7 0 3 7 0 0 3 7
	-	75,99137		FG	, #96	- 1	38,29			

U. S. MINT_SERVICE Form 184 8 x 10½

DATE No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
115 1951 1163466900 7 1441 8 7867 3478159	71.67.18 29.79 238.53 162.63 236 71.899.93 539.12 28.12 71.871.81 64000.00 7.871.81 301.92	13358 3 132 2 130192 28	07 90 12 03 12	190 28 71 663 28 158 25 161 92 72 173 73 64 000 00 8 173 73
119 8958 120 10712 1GE, 11789 2 7532 3 168704 11057	185.18 2.30 221.44 2.73 243.70 10.30 135.70 1.28 3487.44 1072.33 21.80 228.57 120.68 301.40 880.68 301.40 880.68 7.4.6 28.23 6.595.72 348.8 28.23 6.507.49 88000.00 94.567.49 195.36 94.762.85	1 29 3 1 5 3 2 5 77 4 1 2 2 1 4 2 8 4 17 3 6 19 5 3 6 28 4 17 3 6 19 5 3 6 28 4 17 3 8 - 27 4 6 6 5 8 4 5 7 6 6 8 4 5 7 6 8 8 5 2 4 9 6 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	23 128-133	83 00 00 00 00 00 00 00 00 00 00 00 00 00
	25.283.89 25.283.87 26.137.76			26 137 76

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
6 3 7 11 8 4	573.305.913069428	246.26 345 84.11 51.76 959.75 11 52 16.254.01 897.98 35.31 16.218.70 12.00000 4.218.70 80.000.00 84.218.70 84.218.70	46550 14 193 2 2899 13 645 4	00 22 39 60 10 31 135-	14 8 94 57 519 60 245 80 99 50 962 10 16 721 57 12 200 00 4 721 57 80 000 00 84 721 57
4 279	1021	139.23 1.04 91.538.09 4.970.79 5.777.24 70.98 5.313.10 268.86 5.76.95 7.88 198 35 247 139.62 3.07 226.85 8.81 200.73 3.44 81.64 1.13 137.80 2.77 109.300.39 370.45 109.246.16 29.246.16 29.246.16 29.246.16 136.246.16 207.45 136.453.61	3975 /5 3975 /5 15057 13 441 5 172 / 493 / 493 / 193 2 155 2 20745 54	00 48 21 22 44 44 45 23 142- 155+ 1	36 453 61
				162+	48 000 00

U. S. MINT SERVICE Form 184 8 x 10½

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
		7-22	-27		
3 241	586 007 481	404.88 3.94 4982.06 4971.19	221 3	60	498106
7 6	208	120007.36 45.65 1176.81 133,13 2.37 239,26 5.91 118,51 1.51	65901 20	23 14 - 39 30	132 30 2
9 5 60 3 1 11 634	733	1/8.5/ 1.5/ 79.15 2.07 238.27 29.58 13/219.46 1222.19	16 56 12	25° 5'5° 18	79 06 242 28 131 848 71
		131,164,28 107,000,00 24,164,28 121,000,00 145,164,28	F.G. # 158 - 2	166-170+	24 848 71 121 000 00 145 848 71
1 1 1 2		145.848.71	3-27	75 1 5	
3 140	9 4 9 4 3 9 4 4 3 3 5 4 3 8 6 3	54.769.91 29.022.10 630.27 69.34 2.14 11.3568.23-1313.61	352 95 141 120 2 73562 289	29	54 766 91 29 233 65 68 25 114 014 38
953	0 653	197,429.58-1946.02 436.76 196,993.42 148,000.00	108977 436	16	19808319 14800000 5008319 4000000
		#8,793.42 #0000.00 88.993.42 1089.77 90.083.19	E 27		90 083 19
8	11 89	5 869.77 5.90 4 212.80 287 5 24411.06	330 3	74 45 30 40	247 23 869 62 8 21211 2440966 2 31809 2103671
	1536	26057,14 20.93 12.15 20044.99 21.000.30	375 3	15-	71000
		75.0 H 4 9 9 6 82.0 H 4 9 2 82.0 H 4 9 2 82.0 S 7 7 7	FG#171-267	178	\$ 056 71 + 77 000 00 82 056 71

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
5 /3	1983	44.350.01-233.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3	7 3 68 4	80 46 59	44 336 35 299 88 660 37 279 955
165 GEN 65	132	1438.45 127 47134.54 258.2 16159 4697295 4697295 4697295 144.81	7 7 13 E 58 14 4 8 1 1 C 1 G \$ 165 - 1420.	29 11 59 172-	10172× 1439 49. 4711776 4000000
77	1895° 3904 878 2877 31465	7.117.76 87.170.97 80.71 2303. 224.87 3. 266.19 3. 278.35 14.	43 1289 92 39 12 175 2	80 61 30 46	87 166 17 1 331 02 224 32 265 62 285 11
423	8019		89 1301 94 56	79 ,78-	285 11 89 272 24 77 000 00 12 272 24 52 000 00 64 272 24
7 8 9 7 9 7 9	5027 8364 6699 8976 7675 1403 3146	103.92 8. 379.62 3. 138.48 185.55 2. 158.66 1.	72 40 40 134 1 86 104 2 83 2054 27	0/ 78 3/ 47 932 83 203+	103 9 H 377 8 G 137 5 T 185 42 156 7 H 145 60 26 000 00 27 10 7 13

U. S. MINT SERVICE Form 184 8 x 102

DATE	No. of Bar	DESCRIPTION		GRO	OSS WEI	GHT	FINENESS	C	OPPER V	VEIGHT
			7-29-	27						
191	223	4.65		112	-				4	65-16
2 3 7 4GEX 20	577	156.63	1.81		85	2	34	1	155	85 8 93 7
	586	425.55	15.02	8	41	7	03		426	93 "
6 14	506	299.87	+75		42	- 1	44		298	45
8 5 8 9 7	762	4979 45	-			3		59	258	03
84 23	252.	362.89	3.00	2	15-	2	42		7 1-	~~,
	499	93.00	-64		36	1	224		92	14
9° 3212	966	66417.89	117.69 Regund	13-1	90	25	3 Z 198-	66	458	47
		64392.57		64	78		113	14		47
		52,000.00 1439257 64.78				100		14		35
		14.457.35		F. (# 194	1 - 3	89.66			
			7-30-	27					,	
100				A	dvs.	212.	213-219+	135	000	00
			8-1-	27			225			
201 12	5 4 5 9	319.57	6.02	3	37	1	91		321	03
3 142	74323	3/9.57 29.382.08 190.61 6563.93	6.02		06	1,	7107044	29	1380	308429
6 31	4519	73.42	112.09	188	78 69 77	15	80	4	736	91
7	4098	14249	1.83		02	- 11	87		144	62
	6037	124.80	16057	757		19	72		147	25
		36984,67	, /	1		/		1	7 1	
203		10984.61								
		36984.61 10984.61 1257.91 1-1,24250								
					A	25.2	22-225=	200	× 10 -	
								-/=	179.	000

	1		I		OODDED TO
DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
209 21/236139 213-1026 214 3614 215-4 216-6 217-41 219-2643	04/ 1799 44 43/8 447 422 977	8-2-27 166.22 1.17 14706.85 21221.44 7471.59 133.27 62.20 54,643.74 295.71 159462.06 1904.79 1592012 1592012 24270.12	748 78 23 34/84 21 419 3 165 6/0 183	38 40 10 20 00 94 195 49 49	165 50 176 98 7470275 2122024 747059 80976 146/15 856 97 5462587 150 19481
524 211- 221 221 323 34 247 35 680 316.1 9	088	138,0910.24 1558.00	3 25 4 97 1 1562 56 49 35 28 13 2872 49 350	35	3884075 3884075 138612416 8861

U. S. MINT SERVICE Form 184 8 x 103

DATE	No. of	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
18- 18- 18- 18- 18- 18- 18- 18- 18- 18-	364 397 9789 6789 6789 5681	48.89 601.29 132.44 1.32 200.48 1.60 264.40 38.14 202.36 69.68 140.30 2.27 119.44 1.78 43.404.45 2944.53 37,000. 16,302.83 37,000. 16,302.83 12,000. 13,302.83	124 69 38 336 71 7 2136 12- 39 02 29 1 27 29 1 27 29 1648 94 101		219 20 13/1 30 105 65 41 825 35 133/ 29 139 29 199 63 293 01 212 16 140 19 115 73 44951 77
236- 84 7- 8- 8,28-	1674	0 277.41	63 96 87 19 19 19 19 19 19 19 19 19 19 19 19 19	30	25/6 66 276 53 25/20 32 48000 37 48000 37 48000 37 48000 37 2494000 6375.81

DATE	No. of BAR	DESCRIPT	ION	GROSS WEIGHT			FINENESS	co	PPER W	EIGHT
			6-27		1	1			1	
					and the	-	2			1
240-6987	194	144438,12			~/	1	80	144	429	76
24.1- 117	967	14438.12	8,83	4	86	4	93	1	371	34
2 21	030	434.73	4.24	2	33	3	31		433	75
3_ 9	076	187/62	2,00	1	33	1	46	-	433	26
		145431.88	15.07		29		50		422	
1	1	17.50			1	/		1	1.00	-
	1	14541438	- Land		-	-			2 8	
	- 1	29000,				TA I	*			
		16,414.38			X24	40 -	1/29	000	7	
		47,000.			2.0	2 1	206	000		
	26	3,414,38				2	206	000	1	
		8,29						-	-	
	1	63,422.67				-	* 247	000	'	
	-	9=	8-27						-	-
		0	0/							
249-4-4	293	88.74	4.44	2	44	2	05	-	89	13
	1	The second secon		2.					000	
	-	86.69	107 1				,	142	089	13
100		/					1	-	4	-
	1				0	0.71	- 1	Frank	min.	- 1
					cea	1.7	16=	127	000	-
						V.77	1/2	ty2.	1 1 4	-
1		8-	9-27				A Barrier	642	000	-1
240	1	1.0						1		00
245- 93	212	128.41	438.07	240	94	92	96	- 0	336	24
200	1940	1941.91	16.85	91	27	16	28	19	1343	
9-190	1 / y 9	127.32	2.27	1	27	1	18	1	126 96	9
7-179	1047	39,496:16		-		20		394	1936	6
1250- 77	1229	15,942.72			-		00	100	417	21
1200- 39	7660	1303/05	32.60	17	93	4	4.1	13	1610	-3
2= 2 278 F 080	4.83	47.100,430	215.70	icho	64		20	100	80 7	H
5000	10/0	105040.00	74549	16/10		11/	33	47 0	1	3
A SEE	12	244 626 /	1,	TIO	00	10	40	1052	3900	0
	-	184829.60			-		-	00 2	006	3 -
		15829.60					-	200	97	
	-	84,000							-	-
		90000				122				E.
	1	99,829 60			- 1	20,	· France	- 10	-	-1
					7	266	25900	1		
	The same of	100,239.63			1	267	2 84,5	20		1
	1000					1	1-54. F	18		1
	-			1						1
	1				Haralt	100	\$1909.	50		
	1	-		0	me	2	1/			1
	1 7									N.
				100		1				-

U. S. MINT SERVICE Form 184 8 x 10½

DATE No. of BAR	DESCRIPTION	GROSS WEIGHT FINENE	SS COPPER WEIGHT
247 6223 58-11031 VV8 4 23 064 5- 12 78 6-154258 V 7-858393 13 474 603	228 012.54 3333.47 476.78 11.06 264323 2.14 31.888.06 19.744.56 .04 278.744.81 3,369.03 278.786.78	02 227	229 306 62 480 46 263 60 31 886 26 17 742 31 279 804 74 186 000.
25t- 5 644 25t- 5 22 260- 7 24 2- 8 30 3 2- 8 30 3 3- 368 738 4. 5-30 738 7-168 413 8-160 009 70- 84 80 10- 84	153.86 1.44 149.95 3.93 161.24 383.502 161.25 383.502 161.25 383.502 161.25 383.502 161.25 49 830.09 1784.34 23.502 1784.34 23.502 1784.34 23.502 1784.34 23.502	252 1 98 1 1 3 9 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

1							
DATE	No. of Bar	DESCRIPTIO		GROSS WEI	ЭНТ	FINENESS	COPPER WEIGHT
273- 7 6- 73 7- 27 250- 1200 2763	923	149.17 262.30 1367.73 29894.87 2487.23 47.23 49 41.338 61 02549.04 84000,04 73,449.04	8-12-27 3.16 5.24 9.31 6.67 1.14	1784	22 2 2 2 4	76	149 37 201 92 120 92 19 89 131 24 91 149 17 22 88 14 331 61 10 1 63 47 10 4 600.
2.7/-	20	6,63,47	8-13-27	2.3	19	3,000	179785
3-	801 6480 6146 4784 784 779 796		23.51 2.22 V.40 6.91 18.26 49.39	2 9 2 3 9 3 9 8 6 26 6 8	2 2 2 1	198 44 25 85 9 G	129 53 129 53 129 52 1129 52 3187 07 36 000 00

U. S. MINT SERVICE Form 184 81 164

									_					-
	DATE		No. of Bar		DESCRIPTION	NAME OF THE OWNER, WHEN PERSON AND PARTY OF THE OWNER, WHEN PERSON		S WEIG	нт	FINENESS	co	PPER W	EIGHT	
28	7- 7	881	784	1	98.89 4803.16	1,868:39	1007	73	414	25	4	100	-06	
1	8-9-	4.	8374	-	999.98	10.65	1	75	6	52	-	999	2-1	
1	1-2	72	486	1	14946 54	799.27	431	61	9	30	41	456	82	
-	10	897	7816	22	482715	7743.97	1481	75	450	68	168	308		
1			-	3	1827,15 1827,15 1,000.	68	2,296	= 19	000,	1		-	5/27	1
-		-	7	3	837.15	-	3'00	25	000.	- (a DV. H	3082	66,000	-
+	293-	199	27%			20011	110	75	140	21	41	83 473	13	
-	7-	-	971. 296 296 1611	469	41,337,74		1 27.0	81	1	20	1	424	01	
2	300-	- 4	5844	8	8464.25	188.5	9 76	79	113	9/8	8	199	62	-
2	2 3.	- 3	1720		31.79		7 2	06	23	3%		354	92	
T T	. 4	-	1011	6	209.19	90,7	5 48	98	2	25		250	35	1
	7 8.		7 12	100	147.31-	32.1		Real Control	6	91	74	233	92	
	10.	-	91 24 93 7 78 13901	12	160,91	13 78.00	2 744	97	2	2/	148	109.	86	
	-	4	1010	4 1	ms 27 23	#193=	\$3600	10	1		-19	121		
	1		+	10	2037774	- 114 1	1000 .	7.00						
				12	9121.86	10	8,000	1						
	-			12	7/		-	-			-			

DATE	No, of Bar	DESCRIPTI			SS WEIG	HT F	INENESS	CO	PPER WI	EIGHT	THE PERSON NAMED IN
			8-18-29		40.53		6-2		1.	ad	100
299- 5	848	120.89	3.27	-	77	19		1	121	04	The same
201	146	1000	.22 11	100	37	120	2 2-	100	160	16	,
306- 7	337	27570	32,16	19	14	73	64	-	281		1
13	001	27,3:764		1		- 3		1	1		
200	1000	262.06						1			11
	1	281.20	-				-	1	-		1
			8-19-2	,				1			+ 1
311- 14	4 886	307.72	3.60		94	19	5	1	307	71	500
1011	1576		1.88		02	10	6			al.	10.6
3+1- 1	5481	119000	2,04			14	i-ien	1	799	-	100
314-4049	9162	83,703.62				46		83	699	02	*
		37,864.62		4		2/					STATE OF THE PARTY
316- 333	3 970	6903.78	34536	186	49	16 3	2	2	073	25	S. S.
6 24.	101	129019:03	350.84	189	40	26 3	3	1269	1181	70	
	1		314 = 75000				-		161	96	T.
	-	Loggnor, L	A = 33	-			6	107	181-	1	5
		90000	7 = 39.			-		1			4
		06.992.51	3: 45					1			1
		189.45						1			
A. C. C.	1	0718196						1.	222	-	18.
A CONTRACTOR	- 1		8-20-2	2				1000	Mary .		
312-	5781	146.38	2004	1	10	14	0	1	119	62	
1-4.	3 680	268.32	6.92		00	18	5		766	97	
3- 1	3 82-1	268.32	11:945	6	7/4	49		-	266		-1
31- 3	5 307	109.71	1.21	1	55	23		- 4	103		
7- zoz	4507	41850:37	108.93	58	82	33	2		56	94	1
- American				-	-	and the same of the same of	-0	41	877	4	9
207	13099	4282436	13 254	71	57 cujs	23 2	9	42	9036	04	
1		3483378		+ 2	3/04/3	-	1	1 1	153 C K.	and the	
			1.	-7	-	- 7		43	903	-	
	+	38,0007 =	11340	-		-	-		-		
					1.	10	1,9			1	-
		43,833.75		-	74	208	.1		1	-	*
		43902,04			1		-		1	-	+
		1			1	1					
		-									
										1	
	-	The second second	STATE OF THE PARTY	-					1	-	

U. S. MINT SERVICE Form 184 8 x 105

DATE	No. of Bar	DESCRIPTION	4	GROSS WEIG	HT FINENESS	COPPER WEIGHT
3,75	8 18 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5200.81	3.67	296 10	220	177 20-142 43
36- 3	1 344	738454 3	231,24	252	4 58 +	186000
	1.19	3316.96		19000,	Jane.	Ged \$172.61
332-	A	137.45	2.44	2-3-27	184	51307 77 21785
8-1	17208 29480 45681 6074	355.72 609.41 32/8.21	27.14	280	1 89 4 10 8 64 1 37 4 12	35597 60811 322423 12068
3-10-198	16325	41,291.463 217,88 217,88 214,6469 1226201 1226201	204.37 2.06 29.48 687.44	1592	138 293	412/3 32 21973 893 172200 57
		1218793153	33-45000 40-38, 3-19 4702,000,	+	7, 280,68	20 250 17
1		A Property of the Park of the		The same of	A service	-

346 6 666 398 12 140350 144580 380 73 319 78 128 864 46 7. 1013 476 20,950.41 440245237 74 101 16 11 086 99 9- 602 499 12 4454 16 19.86 1092 10 61 12 45376 319 - 101 154 160.98 2183 190191 1029 19 437 35 161 519.46 1085 0.28 1345 12000. 122,000 = 1314 12000. 122,000 = 136.33 44.18 23 86 256 591 1310 96 107,000.28 2363 4 17,000.28 2363 4 17,000.28 2363 101 1296.37 38.08 20 56 591 1310 96 2- 24747 1260.56 4.157 226 199 1753 01 2- 8449 174.66 4.157 226 199 17513 2- 8449 174.66 4.157 226 199 17513 2- 8449 174.66 4.157 226 199 17513 3- 2602 123,83 6.53 3 3 3 3 61 92335 3- 26098 126.22 17779.26 1.67 87 87 47 126 49 1- 28098 122 17779.26 1.67 87 87 47 120 49 1- 24098 322 17779.26 1.67 87 89 80 146 33 318- 318246 6578637 238.54 201 19 107 56 65860 146 33 318- 318246 6578637 238.54 201 19 107 56 65860 146 33 318- 318246 6578637 238.54 201 19 107 56 65860 146 33 1886 133 68369 238 13869 248 17 17 189 169 189 189 189 189 189 189 189 189 189 18	DATE No. of BAR	DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT
344- 6 595 133 44.18 23 86 256 1310 96 350- 73894 1027.52 77.77 4200 3051 1539 93 1- 7767 166.56 4.18 226 179 17513 3- 44691 923.43 6.53 353 361 29 129 1- 2602 537.87 197.68 106 75 54 47 129 1- 2602 537.87 197.68 106 75 54 47 129 1- 24098 4.981.89 7-2698 322 18,779.26 358- 3182416 6578637 237.54 201 19 107 56 6588000 358- 3182416 6578637 237.54 201 19 107 56 6588000 18422 16861.33 54359 16861.33 54359 16861.33 54359 16861.33 54359 172861.33 54359 172861.33 54359 172861.33 54359 172861.33 54359 172861.33 54359 172861.33 54359 172861.33 54359 172861.33 54359 172861.33 54359	346- 6066 395 7-1013 476 9-602 499 4319-7087 543	125, 403, 50 1, 445.80 20, 950, 41 440, 25 12454, 76 2174, 16 19.86 160, 982, 83 1905, 91 160550.28 4346=1, 125,000 = 4346=1, 125,000 = 4363	1092 10 432 55	21086 99 1245376 217427 16157946
	8- 62 7/1 350- 73 89 49 1- 77 67 2- 8 449 3- 44 691 4- 26 002 5- 240 998 7- 2698 322 360- 7 143 358- 3 18241 358- 3 19133	90,579.47 8-25-27 136.33 44.18 1296.35 38.08 1027.52 77.77 160.56 4.18 923.43 6.53 537.87 197.68 121.22 197.68 147.66 1.61 147.66 1.61	2056 895 4200 305/ 226 179 3 53 361 106 75 54 47 51 129 100 310 201 19 107 56 170 189	1539 93 17513 - 92335 58979 - 120 44 120 87 14673 6588000 18422

U. S. MINT SERVICE Form 184 8 x 101

DATE No. of BAR	8-26-24	GROSS WEIGHT	FINENESS CO	PPER WEIGHT
359- 483	182-61 31,878	17/02 2	27	192 3
4-199461	3 4123242 240.86	13006 3	20 43	309 29
7- 78 74 18 74 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	387.39 0 208.08 14.46	82 1	62935	38846
1	1 107.72 78		-	10666
-366-90 00 5/38	103529:84 292.29	157,88 25		43641
4997253	20,318		- 40	43641
	16,28201	1000,		,,
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	6343641 8-2	7-7-7		
-	adv. # 37.	Charles on the Control of the Contro		
1366- 532	7 110.12 1.51	1 601 11	18	109 28
3- 55 64	116.69 1.92	104 3	000	154 48
4- 240 79	8 6778.56 12.90	1 1		7224
+	82000:00 3 378= 14,	00,		1-9221
	88565.24		7.9.7103	
+	88572.21			
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			-	-		-		-		
DATE	No. of Bar	DESCRIPTION	THE WOLL	GRO	SS WEIG	ЗНТ	FINENES	S CO	PPER W	EIGHT
1- 21 3- 90 4- 10	936	1992269	248.22 379:09 126:05 10:08 13.35	204 7 698		24	5/2	51 49 7 127 96 31	757 7447 7207 824	179 475 4603 729
99 3 25	7 0 2 8 7 5 1 7 3 8 1 0 3 1 3 3 1 3 7 5 1 4 3 9 1 5	7,597,25 67,262,23 101,98 1,097,94 196,67 76,360,01 38,26 76,321,75 65,000,00 11,321,75 65,000,00 2543,21,75 841,53 255,163,28	7-1-2 .76 155059 8.31 2.34 1562.00	837	4945	235 4301	2 2 5 2 9 5 388	77 -389-65 12	595 258 913 998 194 163 163 163	21

U. S. MINT SERVICE Form 184 8 x 10½

DATE	No. of Bar	DESCRIPTION		GRO	OSS WEI	GHT	FINENESS	60	PPER V	VEIGHT
		9.	- 2 -	27						
5 14 7 3/08 8 159 9 55 400 1585	633 504 248 328 445 898 633 596 505	13443 294.53 89.47 14257.26 3305.38 1170.71 32777.18 1246.10 103.370.85 243 71.04 10329981 85,000.00 18297.81 25,000.00 43299.81 1325.95	9.03 3.52 3.39 98 4276 9.67	23 5	90 83 53 09 22 10 95	30 42 571	22 73 13 23 50 61 47 50 65 04 397-400- 410+	643 321 321 104 85	253 307 171 774 254 625	23 77 76 86 46 68 55
H02-6397	537	132 248.82 15 336.89 13) 911 93 118 000.00 12.911.93 38,000.00 51.911.93 813.45	9-6	8/3	45	336	89 402.	14 '. 38 '. 52 '	725	38
407 3 -964 11	2497 266 011 844	878.49 155.18 5.50 23.59 348.20 1142.76 27.41 1115.35 274000.00 275115.35 154.32 275,269.67	5.20	G # 4	73 : 45-	818.4	11. 453.454 54 56 58	12	102 8	7

DATE	No, of Bar	DESCRIPTION		GRO	SS WEIG	ЭНТ	FINENESS	co	PPER W	EIGHT
			9-7-2	7.						
965 16 410 1379 412 2013 4 2013	0 4 2 4 9 2 4 4 9 3 2 4 9 3 2 4 9 6 6 2 9 7 8 4 9 6 6 2 9 7 8 4 9 6 6 2 9 7 8 4 9 7 8 6 9 7 8	41.660 48 5.863.23 4.164.09 372.06 38366.97 445.02 165.371.85 165.167.73 137.000.00 28.167.73	1.21 .81 5.28 1129,25 285.46 7.69 32.28 7.76	2 209 154 38 17 4	80 15 71 43 19 12 34	1 1 3 1 9 8 5 0 9 8 9 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	73 76 92 10 41 12 0 412-416-	28 41 5 4 38 165	671 676 886 170 392 364 443 998	40 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
411 7.	822 3353 8629 8 804	\$30.34 28,998.07 (37.15 1516.34 225.087.94 225.087.94 225.96.26 225.96.26 225.96.26 225.96.26 23.000.00 85.396.26 1883.19 87,479.45	9-8-2 2-57 13.40 471.41 3.487,38	7 /7 /7 /874	39 24 56	384	41 76	226.	479	45

-	DATE	No. or	DESCRIPTION		GROSS V	VEIGHT	FINENESS	COPPEI	R WEIGHT
	417 1/71	979 818 593 6136	24 206 87 2 171 78 852.44 166.57 392.12 123.58 40.347.65 94.95 12.67 109.27 2	2.14 8.58 1.10 36.09 2.83 1.61 49.84	27 289 29 1,63 4,63 1949 1954 3772 1333 70	11827-8-4-8-8	3/ 03/ 5/ 38/ 18/ 37/ 20	COPPEI 24 37 85 140 12 140 140 110	7 85-
	29 366	Lin in L	127.09	1.56 1.67 384.72 29 7.71 .85 528.47	4 16 46	202	8 E 20 22 20 8 G 424	7 75. 19 1 12 7 76 36. 40 36. 40 36. 12 000	7 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	434 6	904	14272 14106 14106 3814106 171 39,14887	9-10	171	10	6 4444	39 646	77

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DATE	No. of Bar	DESCRIPTION	ON	GRO	SS WEI	GHT	PINI	ENESS	co	PPER W	EIGHT
			9-12-1	27							
48 5 134	674 674 780 758 869	220.65 1,212.90 160.83 106.144.88 70.756.98	38.90	21	81	1 5	6274 92 90 90		106	219	08
8 (3 4	755	178496.24 22.98 178473.26 158.000.00 20.473.26 186.000.00 206473.26	42,43	2.3	33-	22	98	450+	178	496	61
		206,49661	9-13-	27							100
7 - 289 42 3 966 44 246 7 2 8 9 2 23 50 178	7 15 1 7 7 0 8 9 2 3 4 4 2 1 5 0 5 2 1 4 0 4 1 6 0 0 4 1 1 7 7 4 5 8 5	561.26 5947.45 203.29 19.932.09 4.972.01 496.97 126.12 46.098.27 36.875.10 24.33 11.5236.89 198.80 11.5038.09 27.038.09	12.94 46.18 253 290.84 1.14 295.73 731.22 1380.58	7 25 1 159 162 402 759	39 96 63 66 17 33 53 80	24 21 1 2 141 2 201 198	78 33 53 80	459+	19 46 36 115 88 27	557 948 2930 157 1495 119 119 119 119 119 119 119 119 119 1	299 99 01 43 97 27 70 72 89
								1		-	

DATE	No. Ba	OF AR	DESCRIPTION	ON	GRO	ss wei	GHT	FINENESS	ćo	PPER W	VEIGHT
				9-14	- 27	3					
3 4 6 2 6 2 6 4	732 99 35111 480 4482 24664 53455 733 9337	3 9 18 18 18 73.	12.645.76 7.258.15 99.41 926.61 5098.67 52.807.34 151.44 1930.23 190917.81 34.24 190573.57 108.000.00 32.573.57 981.67 33.555.24	1402.73 1.92 13 94 1.64 364.62 1784.85	771	50 06 67 90	14 12 15 344	00 48 00 98 94	7 52 2 191 158	105 256 98 927 097 804 150 114 555 555	15- 80 67 44 43 240
453-78825678	29 7 3 8 4 5 0 6 4 8 8 5 0 6 4 8 8 5 0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	78804230	2.15.01 175.26 1047.61 99.64 123.70 116.22 138.98 463.59 2780.01 79.49 270032 2967.66 5,668.18	9-15 68.89 1.67 10.23 871 3141.63 92 4.95 2170.26 5407.28	37 4 1727 2 1193 2974 2927	892 92 64 19 95 125 026 66	19 19 856	02 43 12 58 33 49 85 49	1	646	75
469 70 1 23 6361 446	210 3	35	179.58 4981.95 228.11 191.13 132.84 4352.12 1068.67 11.134,40 364.01 11.498.47 11.498.47 11.400.71 11.400.71	1.36 1.63 1.44 53.57 11.32 72.68 1.32 14.00	29 69 39	7-1-	201 301 32	43 00 28 45 71 93 76 56 81 37	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	227	995 88 85 7 7 3

	-		101101								
DATE		No. of Bar	DESCRIPTION		GROS	S WEIG	HT	FINENESS	CO1	PPER W	EIGHT
				9-17-A	7						
475° 7 86%	12	842 120 145	141.44 1201.45 261.40 1604.29	3.15° 21.27 6.52 3094	11 3	73 70 59	43	50 91 70	1	141 208 261	67 8 24 8 290
	77	607	1594.18	34.14	11	~		187- NE8+	82		20
			80,611.20	2		* 47	8 - 2	55,50			
121	,	1 21 1	releat	9-19-		135	-	14		544	78
474 35:18x	2	345	54.5.01 39.13 584.14	7.14 242.13 249.27	133	93.	3-9	21		544	87
			42 00 4 77	-				490-495	42	7/1	87
	1		4257477	9-2	4-2	7.			1		
479		8 4 22 8 3 9 / 5	1,414,41 122.27 2447.36	56.17	30	89	6	15	1	439	06
2 34	23	3 802 9 819 2 702	4957.50	1959		75	18	000		391 956 912 287	el I
5-6	24-	1 035 5 887 5 8508 42 278	228 41/ 121.70 50821.87 46351.99	29/		60	144	34/37	50	818	51
9 90	3.	3302	19923.74	334.47			15	52	46	438	77
2 3	67	40 93 5 72 22 5 11 26 0 58 2 9 3	4.980.57 1.493.02 232.76 139.706.30	27.17	1403		223	000007	140	492	02 03
	1								-		1

U.S. MINT SERVICE Form 184 8 x 105

	7							
DATE		No. of Bar	DESCRIPTIO		GROSS WE		FINENESS	COPPER WEIGHT
				9-21	-27 Co	nià.		
Enel 11	7.52	293	139 706.30	255252	1403 89		3 /"	11- 00/ 01
495 /	397	293	28.894.74	Mach'o'	140001	223		140 886 84
7, 1	000	100	12000	- 10 -			60	28 893. 14 3
6 5	36	180	4 / 77.75	43.28	23 80	12	52	481103
1	40	881	4799,75		,	1	00	4 9 6 8 49 G 572 85 0
4	20	166	520.23	10/.33	5584	3	22	572859
9 5E	41	451	856,87	6.80	374	4	22	4 811 03 6 4 968 49 6 572 85 6 855 6511
500	3	601	74.44	90.54	110 90	12	0.2	112 22
1	1	630	137.03	81.79	4980	150	58	176 45
	4	000	101.00		44 70			
2 3	100	778	2068,34	-78	43	To The	33	2074 44
	00	206	2008,24	37.60	2068	14	28	E 0 14 44
00	SIL	442	182,148.65	2914.85	1603 16	281	16 487	183 470 65
			281.16			1000	488	-12600000
			181867.49				490	57 470 65
			126,000.00	_				
			53.86749		F. G. *	199.0	5065	-
			55.867.49		4.6.4	-11-0	0.00	
			21.470.63					
	-	-	The state of the s	9-00	-27.			
101							10	
494	5	111	105.65	1265	155	1	-4	105 51
504	5	956	123.12	1265	19%	6		124 02
3-	2	033	104.08	99	20	2	3/	102 32
6	7	290	154.90	2.30	129	1	90	156 29
	23	692	156.90	1875	1035	11	76	48814
	-	0/h	11.96	1010	1	1	510 4	154 000 00
1			100 70		the land		5167	154 488 14
			154.000.00				1	, , , , ,
-			154,000.00					
1	-	-	154477.79	Alli				0
4			1035					80
1	-		154.488.14	9-23	-27			2
S-4-								- 111
507GE	14	701	30390	4.88	273	3 /	7,	27 0 85° 44 4 9 7 9 5 2
8 /	301	067	26.895.45	544.79	299 63	109 4		27 0 85 44
7	240	836	4.978,52			3 -3	>0	497752
10 2	942	178	60,820,10			3 -	70	10 816 80 %
1	11	37-		9/1	145	76	0	23489 20
EGEX	19	370	235.04	9.68	5-32	70	7	405 1311
4	50	600	406.88	225/0	17901	13 0	35	132117
	-20	D X 3	1155.21	325.48	115011	138 8	2 3	9514441
7	183	7/2	94.795.10	887.47	488 14	1200	5/0-	54 00000
			138.83					41144 41
-			94656.27			640	- 520+	2500000
		-	40.656.27			217	2,52	66 144 41
		1	25.000.00		0 16	200	0	00 1177
		1	65.656.27	r	. G. M 5-07	204	27	
-		Part I	488.14		1 512	395,8	1	
	-		66.14441					THE RESERVE AND ADDRESS OF THE PERSON NAMED IN

							-	
DATE	No. of Bar	DESCRIPTION			ss WEIGHT	FINENESS	COPPER	WEIGHT
20 279	5372 8547 298547 79923 1387 781	93.83 113.154.56 150.78 816.27 1003.70 24.904.52 5601.96 128.68 1491.85 132.03 258.90 147.737.08 310.15 147.426.93 125.00000 22.426.93 79.000000	9-2 225 1.314.58 1.77 2.78 1.33 .91 4.17 4.29 1342.08	1	77 53 23 50	1 29 7 04 1 83 7 9 1 40 1 30 1 44 1 30 1 44 519 521 521 521 521 521 521 521 521	113 5 8 8 1	7 9 0 3 1 2 9 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
		738.15	9- 4	6-27	7	11.		
6 1711	731	1048.70 35,420.46 103.30 88.25 366.07 52.10 36.08.61 31.000.00 56.08.61 1461.97 62.070.58	9.67 522.59 2125.87 2658,13	287 4	12 2 23 34 97 56	608 000 58 44 10 526-	1 049 35 418 381 221 38 070 31 000 7 570 55 000 62 070	14 04
			200					1

U. S. MINT SERVICE Form 184 8 x 10½

DATE	No. of	DESCRIPTION	N	GROS	s weig	нт	FINE	NESS	co	PPER W	EIGHT
DAIL	BAR	DESCRIT ITO	`	divos	o ware				00		1
			9-28	-27							
8 1/3 9 1/3 29 1- 34 1- 40 2 125 3 21	783 006 7394 5519 6592 1402 1369 43/8	54 939.00 1.52523 330,87 152,85 16444.84 23,908.88 271.11 90.32 89.26 25,895.36 4,378,27 130,184,17 21).18 129,972.99 103,000.00 26,972.99 31,000.00	3/4.53 12.20 8.77 20.58 3.06 307.21 32.53 2.71 .28 .23	174 11 1 172 18	71 04 22 38 13 07	1	2823444040040731401688	2 300 2 3 4 8 2 5 4 2 2 5 6 5 6 5 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	130	9386333811991689396893968993889938899388	83 52 88 185 185 185 185 186 180 180 180 180 180 180 180 180 180 180
		57972,99 415.69 58,388.68	9-20	9-27							
78 23 3	7-9-5-4-0-8-1-8-3-1-1-9-8-1-9-6-3-1-1-3-3-1-8-1-1-1-1-1-1-1-1-1-1-1-1-1	51.67 44.63 67.77.73 1.607.32 2.50.34 1.72.93 1.75.93 2.74.89 1.75.00 2.14.89 1.68.63 1.74.89 1.68.63 1.75.00 2.16.64 1.98.63 1.9	3.4 1.5.98.4.8.3.3.4.0.2.28.2.3.3.4.4.5.0.3.2.2.5.9.4.0.2.2.3.4.2.5.6.3.2.2.5.9.4.0.2.2.3.2.3.9.4.0.2.2.3.0.2.2.3.9.4.0.2.2.3.0.2.2.3.0.2.2.3.0.2.2.2.3.0.2.2.2.2	1912 234 71 92 208 27 12 670 4358 4347 PG	95972517132742899991064	194	59	57.	14	124262218374653957960	7099 120 140 160 160 160 160 160 160 160 160 160 16

		-			-			-		-		
DATE		No. of Bar	DESCRIPT			SS WEI	GHT	FINI	ENESS	CC	OPPER V	VEIGHT
559	,	071	22.14	93	0-2	7.	-				22	14
40	-			183.45	100	90	- 66	-			100	90
	1	071	22.14	183.45			-,	-			123	104
		3	123.04									
		12 2		10-1	- 27			1		100	4 .0	41
564	5	475	36.523.59	18.07	9	94	5	RR			117	901
51	766	475		-		-		00		36	521	59
6 6EV	23	402	483.76	11.29	6	21	4	80	6 2	133	485	17
7	34	5,44	714.09	558			2	73			7/3	21
000	62	491	1291.80	12.20	56	7/	7 3	87		1	341	56
78970	20	124	54.43		6	32	3	01			625	62
	7	169	148.20	181	1	00	1	13 46			147	74
13451	13	931	287.98	7 2-5	1	79	2	18			287	59
4	5	931	143.57	3.25° 88'	-	48	1	25			102 915 252	80
51	108	590	22916.59	-		1	1			EZ	915	29
6	8	955	22916.59	3871.85	2/29	52	61	30		2	252	19
7		-	* *	1278.90	703	40	8	0/			695	
3	069	153	63,445.03	1278.90	2919	15	104		565)	66	260	01
	-	1	6334887		2911	01	2	01	575	51	The state of the s	0000
	1 12	133	5/000.00		47//	14	96	16		15	260	0/
			51,000.00				5	79-581	4-5=74	175		01
		1	160.000.00							1 13	74	
			172.348.87						1			
	-	-	2.9/1.14		FE	, 150	6-	473.	18		-	-
	1		113,260,01									2
				10	3-6	27				1	-	
572	1	389993	13201	1.48		8/	, ,	~			131 8	T
8	149	74.95	30.887.21	1.52		84	1	75	-		1901	30
80	1441	7 69 3	29.887.21				1	48		201	883	31
1	4.	3 555	900,36	7.72	567	25	174	5/		-	972	74
4 6 79/	5	3 /02	1097.72	7.72 7.43 46.94	4	9	4	25-		1	097	76
4 .	pro 1	T and the store	59.901.51	46.94	23- 8	82	2	52			53/	4
3-	118	736	384.02	HIZ. []	226	10	184	91		59	147	18
1	130	1718	- 88924 40	HIZ. 17 8.33 1039. 47 2556.44	20/1 1	70	1828	12		00	3864	1
8	84	8 393	195015 5-	2551 44	1406	05	449	74	100	898	1698	1
-	+	-	182448.74	. 7.7	700	2	170	5	79 1	160	0000	
			182 463.76 160.000.00 22.463.76 76.000.00					5	87	23 8	169 8	1 >
	1		76,000,00		-		590- 2	91-593	-	76	000	
			182463.76 160.000.00 28.463.76 76.000.00 98.463.76 78.463.76							998	8698	1
			199869.81		-	-	-		-	-	-	

U. S. MINT SERVICE Form 184 8 x 10h

		1,,									
-	DATE	No. of Bar	DESCRIPTIO)N	GROSS WEI	GHT	FINENESS	COP	PER WI	EIGHT	
	8 /18-51 90 /8-51 1 794 2 51 3 1	6553 2796 133 4947 2291 7807 6527	13546 26452 38286.99 16.433.01 1.080.95 368.10 56.569.03 22.76	10-4 1951 5.47 51.37 4.70 81.05	73 73	13/	27 77 10 00 69 93 76 590-591-	38 14	143 265 284 432 095 368 590 590	5/ 76 85 0:0	and the state of t
	58966 94 5 1 68 7 7 77	9/07/08/4	10590.85 10590.85 10590.85 188,26 137,10 34875.12 120.37 214.57 3537.42 106.86 35430.56 173.430.56 173.430.56 173.430.56	6.35 1,15 585,84 5244,08 5837,42	3222/	100		346	432 1	13 m 1 m 2 m 1 m 2 m 1 m 2 m 1 m 2 m 1 m 2 m 1 m 2 m 1 m 2 m 2	
	198 600 100 100	11 267 12253 9 0 49 5 949 5 1667 5 895	232.91	10-0 3.00 2.12 2.32 2.98 27.70 1.02 39.14	1524	1 14	83 50 29 90		121	56	X III

TOTIONASED BAN SIEVER									
DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT				
399 7 600 5 7 9226 14 10 9258	884	154.69 1.0, 123.76 8 128.98 36.0, 190.723.67 3144.99 217.55 19.29 191,382.65 3202.1, 566.81 190.815.84 173.000.00 17.815.84 170.117	172975 543	43 28 57 88 43 81 607-	15382 12292 16620 19190754 22653 19257701 17300000				
		19,577.01	8-27						
10 143 1 19 2 GE 24 3 723 6 1030	197	24.088.00 507.2 5.133.73 62.3 3.00/49 25.0 393.70 6.8 505.34 10.0 227.33 2.8 14951.07 21.419.53	2 278 97 102 3 429 13 13 80 8 4 3 74 4 5 50 4 7 3 3 7 9 0 13 9	87 14 10 01 35 00 20 30 45-416-	24 254 34 V 3 1 5 4 1 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				

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DATE No. of BAR	DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT
BAR 617 5 488 0 49 89 9.76 8 51 615 9 29 7 20 62 22 91 1 289 483 2 5437 3 8343	10-10 113.448.03 1.859.97 32.50 116.07 204 192.19 2.52 473.61 11.78 59.84.14 389.91 112.39 8.14 172.47 2.10 122.358.87 448.99 44.21 122.314.66 122.314.66 122.314.66 122.314.66 122.314.66	27. 1788 (22. 12. 132 139 238 (49. 449	113 44 1 23
22 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	246.96 45561.62 127.80 12.97.05 297.05 21411.72 99.74 171.7.8 99.4.0 34877.36 197.60 18.14 472.02 19.92 77.0.75 16025 143.13 47.935.46 39,42.22 44.2	1 27. 1 1 1 1 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2/330/14

DATE No. of Bar	DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT
L38	10-12 263.86 76.46 105.84 1.67 813.27 22.63 19730.27 6453.46 27.366.70 120.76 25.06 27.366.70 120.76 25.0	-27. 53 05 623 92 184 12 45 15 89 1 00 66 42 26 06 641-642-642-655+	3/0 68 104 92 809 83 19 929 17 6452 46 27 607 06 23 0 00 00 4 60 7 06 104 60 7 06
145 96165 17850 145 5705 6 2434 7 8279 8 279 8 279 8 279 8 279 8 279 8 279 8 279 8 279 1555 5368 160 5 564211	1987.91	237 /80 47 /37 70480 28419 253243 34506	1981. 91 1635 32 1422 28 487 84 171 71 115 43 17 20 9 81 17 20 9 81 17 20 0 0 0 0 17 20 0 0 0 17 20 0 0 0 36 20 9 81

DATE	No. of Bar	DESCRIPTION		GROSS WEIG	нт	FINENESS	COP	PER WE	EIGHT
50 (C) 24 (C) 24 (A) 22 (A) 24	942 1449 5518 15613 15613 15613 15613 15613 15613 15613 1570	143.50 2 112.64 12 218.40 1 1273.76 19 31.05 423 116.03 133.64 2 4980.73 1670 107.58 1670 145.43 1670 7.862.80 2133 53.44 7209.36 1173.66	14 F 53 115 .56 .17 .87 .88 .57 .87 .87 .87 .87 .87 .87 .87 .8	/ 39 6886 1054 33 /8 12- 1/4	114711	663 683 684 943 30 94 44 135 096 44	1 4 9 9 1	17796	23 49 49 49 49 49 49 49 49 49 49 49 49 49
	7 5 53 5 1 1 2 2 4 4 3 3 10 9 4 4 3 8 0 4 1	838302 156.13 105.67 22.417.20 4980.75 27.659.75 29.651.64 18.651.64 59.631.64 59.631.64 59.631.64 59.631.64	5-15 5-92 3-27 7-19	7-27	4118	63 18 30 00 11 664- 675t	27 6 19 0	67 7	76
654	23 540 795 23 244 63 53 51 61	487.03 2 16.43 101 66.19 225 480.50	259 8.75 - 9.67 9.18 2.18	12 42 560 31 24 2 82 500 120 25 1825 36	1711 39412	87 70 16 43 71	1 2 4 1 1 1 3 4 4/0	8 1 5 6 9 8 8 1 1 3 0 8 2 8 3 0 0 0	8 4 2 12 1

		10110	TIAGES			
DATE	No. of Bar	DESCRIPTION	an eman	GROSS WEIG	GHT FINENESS	COPPER WEIGHT
			10-18	-27		
72 : 2 3	456	128.74 187.68 56.41 133.46 501.93 55717.53 115.76 35,369.34 118.20 155.39 92.484.44 22.85.78 79.000.00 13.25.78 17.61.25 17.61.25 15.017.03		34 770 177447 1322 1761 25	172 274 13 22 12 74 12 74 20 2 1 2 3 5 1 2 2 3 5 1 3 2 3 5 5 1 3 2 3 5 5 1 3 2 3 5 5 1 3 2 3 5 1 3 3 3 5 1 3 3 5 1 3 5 1	127 84 187 03 607 88 615 46 132 77 501 70 56 090 11 114 98 35 367 34 117 28 154 64 94 017 03 15 017 03
681 96 143 143	2562 3719 7629 3975 1065 3071 3237 261	/9.897.98 76.88 /57.7/ 82.17 228.73 2957.54 .6309.82 73.07 29637.75 /3.000.00 49637.75 33.000.00 49637.75 51.184.80			700 4087 184 156 1022 1040 7307 681	18 184 80

U. S. MINT SERVICE Form 184 8 x 10½

DATE	No. of Bar	DESCRIPTION		GROSS WEIGH	T FINE	NESS	COPPER WEIGHT
(8063) 707 37 37 37 37 37 37 37 37 37 3	A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1641.84 151.09 774.89 402.03 821.77 128.41 4333.637 4338.36 433.637 443.637 443.637 441.637	10-21 14-28 14-28 10-21 43-34-46 76-46	0-27 802 147 33 5 145 23 16 7.6	8 / 34 4 4 1 1 5 3 6 5 7 3 6 5 7 3 6 5 7 4 4 4 1 1 5 5 7 6 7 6 7 8 1 1 5 0 4 8 1 1 5 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	95-696- 3 705+ 1	1 641 803 1 641 833 1 777 08 1 827 72 2 17 7
		24.466.92	10-2	2-27			
697GEx .	8 969 58 432 29 050 13 23 2 47 987	185.41 23.946.92 600.52 314.87 991.98 26039.70 105.47 257.34.03 157.00 6.00 782.93 4.03 157.00 6.00 782.93 4.03 157.00 6.00 183.254.24	4.31 540.87 12.60 6.60 7.41 571 779	706 370 4/5 3202/ /		2.	602 19 000 31530 2 992 28

7 2359 48.77 1261.33 706.34 21.62. 733 49 8 70841 146441 1381 773 462 1467.52 9 70841 146441 1381 773 462 1467.52 1020922 21.104.33 1458.90 816.98 3221 21.88910 21.00000 25.07 2.12 22.00000 25.07 2.12 22.00000 27.07 2.12 22.00000 27.07 2.12 22.00000 27.07 2.12 22.00000 27.07 2.12 22.00000 27.07 2.12 22.00000 27.07 2.12 22.00000 27.07 2.12 22.00000 27.07 2.12 22.00000 27.07 2.12 22.00000 27.07 2.12 22.00000 27.07 2.12 22.00000 27.07 2.12 22.00000 27.07 2.12 22.00000 27.07 2.12 22.00000 27.07 2.12 22.000000 27.07 2.12 22.00000 27.07 2.12 22.00000 27.07 2.12 22.00000 27.07 2.12 22.00000 27.07 2.12 22.00000 27.07 2.12 22.00000 27.07 2.12 22.00000 27.07 2.12 22.00000 27.07 2.12 22.00000 27.07 2.12 22.00000 27.07 2.12 22.00000 27.07 2.12 22.00000 27.07 2.12 22.00000 27.07 2.12 22.00000 27.07 2.12 22.00000 27.07 2.12 22.000000 27.07 2.12 22.00000 27.07 2.12 22.000000 27.07 2.12 22.000000 27.07 2.12 22.000000 27.07 2.12 22.000000 27.07 2.12 22.000000 27.07 2.12 22.000000 27.07 2.12 22.000000 27.07 2.12 22.000000 27.07 2.12 22.000000 27.07 2.12 22.0000000 27.07 2.12 22.0000000 27.07 2.12 22.00000000000000000000000000000000	DATE No. OF BAR	DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT
100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		10-24	27	
710 3 184 235	702 891652 6 48291 7 2359 8 70841 9 7779 1020922	21, 104,33 1458,90 21, 104,33 1458,90	706 34 21 62. 773 462 232 150 816 98 3221 705-	1 095 38 753 49 1 467 52 161 63 21 889 10 16 000 00
1 3 368 659 110, 980.03 1274.45 713 69 284 00 111 409 72 2 7686 15889 863 483 2 c7 166 65 6 15889 863 483 2 c7 166 65 65 65 65 65 65 65 65 65 65 65 65 6	71 212/22	27.889.10 10-	25-27.	27 887 10
8815 558 182233.76 2711,08181819 527 59 181701.17 18700.00 24.701.17 24.701.17 24.701.17 24.701.17 24.701.17 24.701.17 24.701.17 24.701.17 24.701.17 24.701.17 24.701.17 24.701.17 24.701.17 24.701.17 24.701.17 24.701.17 24.701.17 24.701.17 24.701.17 25.71 26.71 27.71 26.71 27.71 26.71 27.71 26.71 27.71 26.71 27.71 26.71 27.71 26.71 26.71 26.71 26.71 26.71 26.71 27.7	2 7186	158.89 8.63 4974.80 172.98 10.13	4 83 2 07 1 00 5 67 1 40	111 409 72 161 65 4 973 80 177 25
714 890 552 18 409.35 7 3051 1307 176107 986 20 30 02 1 019 25 9 1204 684 24.903.03 18 23 1 40 24 901 63 20 4 269 88.25 1993.371116 28 34 23 170 30 1 4729 97.76 1423.46 797 13 2546 170 91 2107 285 43 561.46 7795.56 436550 116 93 478/0 01		182,233,76,2711,09 181,706,17 157,000,00 24,706,17 26,28,436	3151 8 19 527 59 710-711-	183 224 36
98,465.35	11 H RO 1	18.409.35 63.07 1761.0 24.903.03 88.25 1993.0 88.25 1993.0 37.76 1423.4 43.56/4/1 779.55	7 986 20 30 02 21100 13 12 23 140 4 365 76 861 71116 28 34 23 6 737 13 25 46 6 736 550 116 95 20 84 20 84 719	170 30 869 43 478/0 01 - 22 000 00 25 810 01

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DATE	No. of Bar	DESCRIPTION		GROSS WEIGH	T	FINENESS	COPPER	WEIGHT
5 8	7563/01/94	149.39	10-2 109.48 107.51 1.50 2.5 2.5 2.5 2.79	6/3/ 602/ 87 14 12253	36	35" 5"/ 32	123 313 168 130 74 14 746	75
727 1 30 2 4 30 3 4 5 5 24 4 29	7374731436	76.97 398.62 36.67.03 49.828.79 151.13 350.29 1160.02 120.44 88871.96 45.40 88871.96 77.000.00 11.826.56 77.000.00 11.826.56 77.000.00 11.826.56	1.07 2.68 3.05 7.67 23.74 39.74	13 29	N 2121 - 139 45	27 52 53 30 38 40 729-730	398 3665 49826 49826 1144 1144 83848 -77000	73 32 33 667
40 2	799446367745	2 5.260.20 7 110.74 1 134.18 0 148.01 153.78 77.65	3.98 278.79 2.59 1.79 2.89 14.19 18.68 1.57 3.26.41	15613	1511331133	40 53 41 738	0 7/1	28 78 47 44 23 74 74 51

DATE No. of	DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT
731 935 935 935 935	10-31- 19-33 11.34 19-33 11.34 12-48	27:	COPPER WEIGHT
	11-1-	adro - 746-771-	1/5 00000
746 470 35 2 7 3 08 9 8 6 9 1 9 6 8 4 4 51 22 32 8 51 32 8 2 3 10 3 3 5 10 3 6 3 5 6 4 1 6 2 3 6 3 5 6 4 1 6 2 3 6 3 5 6 4 1 6 2 3 6 3 5 6 7 6 6 1	138.32 120 141.48 1.13 1075.43 11.98 1182.60 21.39 823.17 22.01 467.87 11.98 213.09 355 137.16 1.83 137.16 1.83 1326.35 358 104.62 1.57	1198 413 1198 413 1233 355 171 245 199 231 104 185 200 3864	9 8 2 3 40 7 9 1 8 9 1 3 7 5 8 1 40 78 1 0 7 5 3 1 1 1 3 0 4 3 8 3 1 9 2 4 7 2 1 3 1 3 2 4 4 9 1 3 2 4 4 9 1 0 3 9 2
8 3 071 2 65	13488. 48 1321,23 78,929.08 2739.08 218.75 78660.28 61,000.00 17,660.28 158,000.00 175660.28 1533,89 177.19417.	777-779+	64 ° 13 23 80 19417 61 400 ° 0 19 194 17 158 200 ° 177 17 17

DATE	No. of Bar	DESCRIPT	TION	GROSS WE	IGHT F	INENESS	COPPER WEI	IGHT
6 1060 7 322 9 9	730 417 544 2648 7093 401	137.12 111.98 21.923.39 6.68 200.60 622.08 29.735.06 37.92 29.735.06 27.735.06	11-5- 1.76 -1.37 81.10 2.01 2.64 12.90 101.38	790 - 603		786-	138 = 17 0 20 19 12 19 28 19 99 12 19 58 29 774 91 19 17 774 91	3 7 8
801 4	820 222 402 877 777 035	14098 128.62 4973.68 2445.46 884.28 310.80 298.65 6982.47 13.87 1968.60 38.000.00 44968.60 38.000.00 44968.60	11-7 2.86 .97 3.61 6.75 2.59 484.89 5.12 5.06,79	27. 163 55 285 288 276 288 288 288 288 288 288 288 28	194 138 1200 242 173 184 2018 1387	12-8/4	140 L7 127 79 4772 L8 245 10 2884 57 3 10 55 270 08 299 73 72 51 17 38 000 00	7:

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
	437 052 065 626	422.06 8.63 924.92 11.03 60246.76 1502.12 3-38.54 11.26 228.73 4.06 168.901.83 2950.83 231262.84 448793 774.12 230.488.72 207.000.00	85622 204 642 2 231 2 1681 96 554	0 / 23 /2 804-807-	422 83-22 422 83-22 422 94 924 94 233 046 84 207 000 00 26 046 84
13 1 2 2 3 3 5 1 3 8 6 7 3 8 6	161 812 863	3800000 42.01270 10.000.00	960 14 29488 111 1117 6 118 1 343522 80 205 1	46 67 45 40 71 00 00 00 75 68 87 818 70 832-8334	1 637 701 25606 71 2240 60 3496 64 2496 86 2486 86 17932 02 0 1449 76 1241 76 18519 4 04 28000 00 4719 4 04

DATE	No. of Bar	DESCRIE	PTION	GROSS WE	EIGHT	FINENESS	COPPEI	R WEIGHT
818 6 9 12 9 12 9 12 9 12 9 12 9 12 9 12 9	401	138.38 262.47 1269.27 39.13 4631.63 33.20 581.23 114.71 108.71 88.52 7267.25 714.84 24000.46 31172.41 24000.46 31172.41 24000.46	11-1 10.56 2.44 9.49 1216.32 172.75 298.69 139.40 2.19 1.03 1853.10	0-27. 602 139 341 69330 9847 17025 7946 125 13 105629	1 1 7 5 4	56 82 96 41 34	197 413 114 10 87	7 47 8 51 54 7 63 7 96 7 96
820 7 30 15 2 166 3 2 20 3 92	75-66 7971 7979 7979 7979 8654	156.40 206.12 122.36 324.07 34382.08 45622.33 399.13 81212.49 19.76 81192.73 7000000 11.192.73 15.40 11.208.13	9.00 1.50 1.36 5.74 9.00 27.00	1-27. 3-36 86 74 3 27 5 13 15 40	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	832-833 -	156 205 120 323 34380 45619 402 81208 7000 11208	10 × 26 × 3 × 3 × 3 × 3 × 3 × 3 × 3 × 3 × 3 ×

TONOTIASED BAN SILVEN									
DATE	No. of Bar	DESCRIPTI	ON	GROSS WEIGHT FINENESS			COPPER	WEIGHT	
785 3 785 3 834 19 8280s, 18	622 623 145 1578 153 006 127 666	1149,81 157,58 23424,19 5552,00 106,52 392,89 30782,99 137,80 30,920,79 13,42 30,920,37 24,000,00 155,900,00 165,	11-12- 7.83- 1.63 1.78 2.43 13.69 2.11 13.80	447 93 139 780 900 F. G. 1882	13	21 23 00 49 59 20 42 839 42 845846+	7014//	8090 f	
-			11-14	1-27.					
840	5 452	112.70 1.30 111.40 40.000.00 40.111.40 21 40.111.41	1.37	15-27	1	30 848 854	40 000	61	
7916Ex 841 29 34 57 6 23 8 39	7704 2751 25082 1908 1908 1908 19940 5796	159,26 1917,33 6099,89 1921.94 39.45 118.034.93 49.525.49 177,698.29 474.31 177223.98 159.000.00 18223.98 3559.27 21.793.25	1.23 22.54 158.20 2692.20 1410.17 1999.85 6284.19	9017 153456 803 80 1139 91 3581 99 12 72 3569 27	35 303 129 487 474	55- 61 00 23 00 74 90 03 845- 31	1780 6098 2005 1539 118534 50535	41"1 87 88 88 01 99 50 25 00 25	

DATE	No. of Bar	DESCRIP	TION	GROSS WE	IGHT FI	NENESS	COPPER WEIGHT
8 47 8 137 50 1 3 4 1 5 184 2 47	6333	248.37 28401.24 182.57 129.16 544.35 294.08 3832.66 17.441.49 51.073.92 25.92 51.048.00 40.000.00 11.048.00 46.048.00 46.048.00 46.112.67	11-16 40.99 8.38 92 12.83 3.43 46.70	-27. 2336 478 527 23662 478 2662	3 500 1 37 2 37 2 37 2 79 10 47 10 47 2 5 9 2	848 856 - 8654	28 3 9 9 6 4 8 8 3 9 9 6 4 9 3 3 7 4 4 9 9 5 7 1 1 2 6 9 9 6 9 7 1 1 2 6 9 9 6 9 6 9 6 9 6 9 6 9 6 9 6 9 6 9
49 10	2852 3357 3553 71207 2387 48.1	141.64	1966 52	7-27. 367 1120 91 1841 3996 121 17 305 08	186 227 33 702 1552 3410 4 83 77	8754	143 45 1167 3 45 2167 3 438 218 433 218 4000 218 40

	DAIT OILVEIT									
	DATE	No. of Bar	DESCRIPTION		GROSS WE	CIGHT	FINENESS	COPPER	WEIGHT	
860	1GB 14	1.98	338,63 303.83 546.50 39.854.63 204.96 187.45 859.18 42.246.86 35.300.00 7.246.86 44.00000 51.246.86 338.53 51585.39	294.87 265.11 10.30 5.93.90	677 168 08 15111 587 33853 F. 67 861 864	30944438	881-	338 304 546 39852 324 861 42583 7585 7585 44000	7/150	
-867	0 14	1849 738 777 194 379	3.062.66 306.96 242.63 228.98 128.04 111.11 6103.96 10.184.36 23.19 10.161.17 4000.00 32.000.00 38.161.17 6.161.17 6.161.17 6.161.17 6.161.17 6.161.17 6.161.17	104.61 3.88 2.43 3.06 1.04 1.08	59 63 221 139 174 59 62 66 18	7 m - m - m - m - m - m - m - m - m - m	9 875-	10227 4000 6227 32000	75- 93 09 43 24 73 35- 00 35'	

DATE		No. of Bar	DESCRIPT	ION	GRO	ss weigh	T FI	NENESS	COPPE	R WEIGHT
				11-21-	27					
876	34 8 4 34 72	499	50.83 90.56 74.52 103.29 175.69 50327.25 4696650 97.788.64 221.26 97.788.64 221.26 97.788.64 221.26 97.788.64 221.26 97.788.64 30.00000000000000000000000000000000000		837 1431 1220 5168 11	48 79 54 53 11 13 23 44 71 22	24 02 44 25 74 27 35 2 45 2 8 0 0 2 4 0 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		1 28 48 88 1 49 17 50 32 48 07 102 72 26 72 4 00 3 0 724	73 78 78 78 79 79 79 79 79 79 79 79 79 79 79 79 79
7	47	033 723 917 358 991 534 756	228.07 200.99 1341.93 5778.98 992.06 4972.28 13.514.33 13.476.16 9.476.16 113.476.16 41.48 113.51764		27:	157 30 2 40 48 3	249 782 11 782 3 75 8 17	886- 90+]	220 341 5777 998 4971 13517 4000 13517	43 - 98 - 91 - 28
9005	27 1 2 A 4 1 2 4 1	323	571.51 23.21.2.53 1.56.50 524.73 1.83.70 210.19 116.080.35 130.71 184.81 142.957.59 142.518.24 104.000.00	(30 4.76 4.49 1.31 1		59 18 21 21 21 21 21 21 21 21 21 21	46	1.	16 549 16 549 184 44508	78 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

T. S. MIST STRUCKS: FRANCE. DSN Str. St.

DIE	22	No. or Bux	DESCRIPTO	200	GB088 WE	GET FIXENES	S COFFER WEIGHT
				11-2	5-27	9/3-9//+	33 000 00
				11-2	4-27	SIMI	22 000 00
898 905 - 4 7	1 6	840 841 841	/04/35" /24.75" 25.30	6.93	36238	222 128 1150 150	103 03 131 42 379 18 26902 09 6 57290 54 5
T 9	277/ 19 2 21	126	\$1293.59 \$1293.64 \$11.91 \$152.47	479	3 87 4 62 378 72	3/0	451 36 11
	4127	355	12 29058		3 1 2 1 2	29 43 907	12 449 30 12 449 30 50 400 00 42 449 30
-			\$0,000,00 \$2,290.54 \$78.72 \$2,669.30		G #310.		
911 00 94 19 - 97000	792	0,50 656 32.5 624 730	205.87 178.94 18907.49 14440.83 1.047.14 . 593.90 125.67 115.87	1.25° 1.41 8.94 2.13°	5 / G 1 23	100000 100 CO	205 /2 178 25 178 25 14 437 83 14 437 15 592 83 124 41 14 35 1 14 35 1 18 8 8 35 33 000 00
903C	B. S. H.	838	41.897.39	7.64 .54 1.19 1.47 18.59	5 / 6 / 23 / 23 / 23 / 31 / 48 / 4 / 6 / 6 / 6	\$ 110 2 77 2 37 2 37 2 37 2 37 2 37 2 37 2 37	572 83 124 41 131 35 X 115 00 W 98 22 41 88 8 35 4 33 080 00
			33.000.00 33.000.00 25.000.00 33.877.78 25.000.00 33.877.78		F. G. 70	3-118.45	23 888 30

DATE	No. of Bar	DESCRIPTION		GROSS WE	EIGHT	FINENESS	COPPER WEIGHT
			11-	39-27			
20 10 28 20 2592 47 20 20	995° 294 769 482 335°	22457 251 582.78 53581.86 153 1054.16 460.86 16 3447.42 14 138.13 151.63	7.35 7.12 4.44 2.45 6.58 2.33 2.69 2.82	51 19 1104 29 1434 76	7/29 A 179 3 A 13 A 1 261 A 238	73 37 90	8695 109223 161968 58265 5427543 105398 46479 351607 13682 13136 6297996
925	108	2.23	10.31	30 - 27	-	-	223 6288 65 []
931 88 144 68 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11296330129301295	167.69 126.39 29.894.70 59.80 61 47.40 83 162.48 108.75	3.17 2.12 9.20 1.07	-27 181 121 35294 47656 139 117 305 13593		13 10 13 14 14 10 10 10 10 10 10 10 10 10 10 10 10 10	16774 16617 29 8 93 00 405 31 509 20 162 22 168 08 133 31 1711 46 25 000 00

U. S. MINT SERVICE Form 184 8 x 104

	THE OLIVERY										
DAT	Е	No. of Bar	DESCRIPTI			OSS WE	IGHT	FINENESS	co	PPER V	VEIGHT X
940GEV 1 2 3	120	479	175.28 2490.60 134.14	12-2-253	1	44	2/2	09	2.	174	CO HE
	36	189	136.76	2.41	10 7	08 37 33 81	(2) of 2)	80 26 69 29		134	38
3678990	4	336 885	110.30 245.69 112.68 101.46	12.37 3341.66 1.03 2.02 69	1904	75° 59 10° 39	54	41 34 94		115	83 93 47
1 2 3 4 5 GE	554 R 5		127.32 11453 00 53.08 117.50	1776.43	1012	57 57	25	14	11 4	152	00
4	33	731 960 294 742	205,89 100822,61	1209.84 1209.84	701	28 54 94 71	3 2 60	14 96 45- 25-			51 5 72 3 63 3 77" 38
7-4	683	742	117534.71	6385.04	3651	57 83 74	371	55 83 957- 72 963+	1208	814	73
			27172.99 27172.99 32172.99 32172.99 32172.99 32172.99		F.G.	# 940 950	- 1	72.40 18.55	35 8	314	73
958	310	757			3-2	7.	17		64	18	08
958	10 60E 937	757	6,589,29 333,97 12.451.78 19.375.04 20.58	79.99 2.59 82.58	46		20.	00	194	180	08 49 78 3 5
			19.354.46					966+	- Robert U	201	33.
			63.354.46								

	V-			1	
DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
961 351 361 5 5 6 2598 2981	4774772 525 485	7472.33 7472.33 121.49 25.13 209.45 53716.27 1319.54 61632.76 1347.36 229.53 61.403.23 61.403.23 59.000.00 157.49.3.23 159.897.07 1.287.64	74534 222	963-966 970+	13 184 71
		161.18471	6-27	-	119
7 3 168	897 480 658 134 526 697	183.9R 3.73 113.28 7.71 3486.47 1256.56 26.38 134.90 228 5575.13 39.98 13.19 556194 23.19 5,585.13	2 16 27 5 129 13 7 23 19 13		183 11 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3
		12-	7-27		
970 8 446	389999839993999	174 622.36-2982.82 28.22.90 347.43 467.16 129.73 203.39 49.44 186.87 7.19 203.682.68 3716.59 718.03 202.964.65 157.493.84 45.470.81 47.120.27	1730 04 57/ 317 51 103 73 24 32 28 66 3 417 4 21 53 62 718 158.000.05 5-06.16 157. 49 3.84	21 54 75 975 - 1	75 760 72 28 436 56 510 19 226 51 186 29 05 120 27 58 000 00

U. S. MINT SERVICE Form 184 8 x 104

No. of

DATE BA	DATE BAR DESCRIPTION GROSS WEIGHT FINENESS		FINENESS	COPPER WEIGHT		
	12-	8-27		21		
972 110 455 2791. 7 94 44	6 2286 819.49 5 577.05 12.53 6 1952.37	475 30 14 7 28 6 1 27 1 7 03 83 14 12 02 70 29 6 23 48 18 2 2 1 1 5 7 2	28 19	483 885 483 885 1978 14" 1951 37 203 18 288 97 1281 25 1299 26 110 93 217 87 4300 43 10 668 17 8 000 00 18 68 17		
7 94 44	L 1952.37 204.13 47	703 93 14	22/2	203 18		
8	1 101,93 2083.76	1202 70 29	38	128125		
9 48	5 20021 .45	200 1	21	199 26		
3 /058	1 101,93 2083.76 4 48.04 1074.96 5 200.21 .45 9 111.40 1.42 8 218.87 2.71 5 4181.81 221.75	157 2	57	4300 43		
8 4 9 3 2 4 9 3 2 4 9 3 2 8 3 3 4 8 3 4 4 4 4	1 101,93 2083.74 1 101,93 2083.74 4 48.04 1074.96 5 200.21 .45 9 111.40 1.42 8 218.87 2.71 5 4/81.81 221.75 4 7.618.67 3431.25 75/804	128 62 10	63	# 300 #3 10 668 17 8 000 00 18 6 8 17		
	751804			8 000 00		
-	\$000.00 15.5/8.04 3.150.13	56 M974.	5/8.27			
	18.6 68.17					
984 515		153 200	18	106 34 N		
-45E 95	R 10650 262 8 1980 18994 4 82964 7.17	11017 2	999 12	127 05 2		
984 5 13 -435 40 13 98765 40 13 90 45 10 90 45 10 23 GEV 16 23 41 3 45 3 GEV 16 23 41 3 45 6/9 7	2 10650 262 8 1980 18994 92964 7.17 13 147.66 1.70 46667 4.63	7-27. 152. 11017 24 11017 24 110	100 14 00 100 100 10 100 1	146 20		
96 45	73 94.74 1.12	65- 1	17 4 9	10 46/ 80 0		
200 200 10	9 1046220 964,79	559 58 16 484 3 165 1 73 1 68699 40 1486 14 672 13 25	2 67 67 67 67 67 67 67 67 67 67 67 67 67	336801		
+ + 5 +	3 54.22 704.71 4 335.59 834 76 113.61 2.85 180.53 1.26 40 12811.16 1184.44	165 1	78 <u>-</u> 52 5	179 74		
6/9 7	13 180.53 1.26	68699 40	77/ 99/-	13 457 38		
	72785-25	672 / 3 25	91	+600000		
	800000 478525 6,000,00	6 74 987 - 776	76	106 34 23 127 05 2 829 01" 146 20 94 15 0 10 461 20 20 336 80" 113 48 179 74 13 457 38 8 000 00 5 457 38 4 6 000 00 11 457 38		
	10.785.25° (72./3	G 7 987 - 776 " 993 - 328 51. 4 - 169				
	71.457.38					

DAT	Е	No. of Bar	DESCRIP	TION	GRO	OSS WEI	GHT	FINENESS	0	OPPER	WEIGH	T
986 GS 1001 279 -	10 8 4 10 8 4 26 11 20	2000 200 200 200 200 200 200 200 200 20	28.90 47.88 26.17 25.288 141.04 1002.48 215.46 1734.81 46.62 1708.19 45.000.00 46.708.19 45.000.00 46.708.19 47.944.41 26.20.90 7.71.93 414.30 231.73 108.83.66 10771.44 4070.00 4070.44 4070.00 4070.44 4070.00 4070.44 40	1018.83 281.05 800.14 1.70 234 24.43 2.88 2131.41	14 1236 1279 52 3 1748	92 09 99 34 47 22	1277950	7 / (0)/- 2 / (0)/- 2 / (0)/-	47	944	14 02	
-	A.	-				THE PARTY		3-11				

V. T.									
	DATE	No. of Bar	DESCRIPTI	ION	GROSS WE	IGHT	FINENESS	COPPER	WEIGHT
				12-1	3-27.				
0,	9 5	186 922 573 638 907 606	263.94 114.03 196.77 57.078.77 5476.42 219.91 225.47 34.369.10 18.369.10	55.09 1.44 255 1551.43 4106.36	104 57 84 703 04 742 10 31 95 84 148 899 83 238169 761 2374 08	7 202 1 3 1 534 7	27	57 618 57 618 57 618 57 618 57 618 19 95 8 187 508 19 34 508 34 508	78 43 49 42 60 13
			24308.12	12-1	5-27.		1747		4
	14000 H 1900 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1441 941 941 1835 1837 1837 1837 1837 1837 1837 1837 1837	\$3.38 \$78.95 2090.83 143.48 110.16 3091.56 200.23 1972.19 293.23 \$7.80 \$25.11 156.73 393.78 170.40 \$39.48 111.32 10538.83 75.78 10463.05 111.27.61	933.62 3.69 22.05 1.14 97 20.32 1.87 4.54 134.47 5.45 1.14 4.07 3.86 7.58 1.03	541 50 2 14 12 79 1 78 2 99 3 14 2 99 3 14 4 40	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		393	45-22 49729-29 49729-29 69 15-8
1		-					-		

DATE	No. of Bar	DESCRIPT	TION	GROSS WEIGHT FINENES			COPPER WEIGHT		
1033 43 6GE 23 7" 41 9 121	621 739 973 973	943.07 118.53 494.10 849.70 116.01 2521.41 23.48 24 97.93 2,53.52	31.63 1.16 46.70 15.51 82 93.82	16-27 1835- 2709 900 48 5559	425.	54 57 27	93 11 51 84 11 2 5 3	7 84 7 4 65°3 7 9 19°3 5 22 -	
2 123 3 240 4 6	266 688 613 830 161 314 874	274.24 2556.86 4973.93 141.19 44.67 100.76 6271 8038.05 47.000.00 55.038.03 2016.59	810.13 5.17 19.23	17-27. 469 87 39 64 698 57 2022 84 2016 59	2484073339927 22118217	29 26 1049+	27; 2559 4 972 721 10 054 47 000 57 054	14 =	
1038 IL 48 21 38	979	350.99 449.30 800.89 <u>6.23</u> 794.06 9.81 803.87	12-	19-27.	3 44	7	354	73 14 87	

DATE	No. of Bar	DESCRIPTION	N	GRO	SS WEI	GHT	FINI	ENESS	ĉò	PPER V	VEIGHT
			210		pring .						
		•	1P-1	20 -A	7						13
10.10000	-1.1	10 220 02	1 - 22 71	100	0.4	101	5.4		1/29	10/	32 %
1049-2290	11113	41,007.82	1.099.71	631	83	181	93		47	398	33 %
6 14	1443	47.339.83. 298.56 47638.39	1104.04	640	34	184	26		48	796 298 094	47
+	1 2 2 1	184.26	1-7-1		1			1049-	47	000	47
		47454.13							1	094	47
		47 500.00						10567		000	00
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		12.45.4.13,		NF							
1		1.160.34	7	G*	046-	293	75	-		-	
		73.094.47			-						
1			12-2	1-2	-	-		-			3
C	1000	1-2/13	21/21	1+1	20	10	74		11	170	19 3
1050 19	4788	4026.63	266.01	124	56	11	1-1		7	538	701
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3-	7201	106/1	54	1	31	-1	29			100	63
1 43	3208	4820.85	27698	160	64	21	61		4	959	88
3	3208	147.41	276.98 .73 277.71		45	1	979 13		and the same of th		50
1 24	10 339	4968.26	277.71	161	06	22	94	-	5	106	38
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1		4945.32		4.							
1		5/0638	F.	G 1/19	51 - 3	133.	3	1			
			12-j	2-27							
1052	8505	14452.28	2.98	1	73	2	03			175	5/
	99/129	14432.28				1	00				28
7	96372	1.992.19	1.35		78	2	50			991	19
8090	5402	34.73	21837	126			60			156	78
10	1680	10034	62206	360	79	11	41			449	78
7 1	15 384	318.02	2995.40	1737	33	49	56		2	003-	79
2	6668	137.84	1.54	1	89	1	96			136	79
23 45	8418	174.02	1.98	1	13	1	95		-	173	22
4	8/79	169.00	4630	26	85-	10	5-1-		3	168	33
	83/56	21.23564	474.00	274	92	82	55-		21	801	12 .
7 10	27274	1157.87	21.24	9	62	4	55		-1	162	96
7 8	40 576	838,18			32	177	36			847:	5-4
2	161280	44683.84	4403.07	2000	74 -	178	39		,47	059	21
		44518.19		2341	DE	165	60	100	6-12	000	21
1		32.5/8/9		1		and the same of the same of		1075	+ 99	0001	AA
		131.518.19 +25	41.02-13	4.059	21	1	01.66.6	harge	134	059	21
7		10 11			K. Parker			-		-	- 1

DATE	No. of Bar	OF DESCRIPTION GROSS WEIGHT FINENESS			COPPER WEIGHT		
1069 487 20E RA 3 273 4 346	544	103.24 1.2 9963.74 733.8 507.37 16.2 559.09 6.3 103.40 9.0 113.25.74 767.3 1127.49 11.714.85	23-27 4 72 1 72 1 73 927 1 73 927 1 73 959 4 75 1 1 78 437 36 28	41 23	996274 \$\\ 996274 \$\\ 99627367\\ 55839\\ 10750\\ 71485		
1075-5 287 67 89 246 35047	025- 857 764 764 764 7673		2-24-27	00 31 70 51	109 860 20 120 72 179 02 4 972 03 114 66 115 250 63 99 000 00 16 250 63 99 000 00 16 250 63 99 000 00 16 250 63		
1081 24	72887887516	4.976 29 1.215.26 7.3 6.191.35 7.3 6.186.20 26000.00 32.186.20 4.21 32,190.41	8 421 4 8 421 5	00 35 35 10934	4 975 29 1 215 12 6 19 0 41 26 0 0 0 0 32 19 0 41		

U. S. MINT SERVICE Form 184 8 x 10½

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	DATI	2	No	O. OF BAR			DI	ESCR	IPTI	ON			GR	oss	S WE	IGI	TE	FIN	ENESS		ĈO	PPER V	VEIGHT	
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-						5/40	21.8084	3.5	3 7077				4						1083	-	40 12	869	14	-
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1	7-	72	4 %	180		-	9.	23.	50	-		6.81			31	1		61		1		923	33	
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-	3-	142			-	29	2	05.	49	6	2	31	1	-	32	1	2	10		1	29	391	39	
1	-	159	-	97	7	33,	03	15.	61		63	33	30	1	11	-	33	40	1093	-	33	000,	32	-
4		1	-		13	13	00	2.					-	1	7.9.	1	8.52	. 20	_	100	7	038.	32	-
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	4-		950	797			2015	2009	704		4	85		5	443	1	1	377		+	-	27131	32	
	1094	42	13	142		8	27	1,6'	7	- 6	91	1.32	394	100	38	7	127	44	1109	+	12	510	00	
	-					188.	118	1.9	7 - 60				392	7	94				7=15	-	24	2/9		
	-				-	8 2031	582	7.9	6			-1.	396.8	0							- 1	2/22/	7	
	-				E	24	51	0,0	0		F.S	ite !	11.13	5		-				1	1			

DATE	No. of Bar	DESCRIPT	TION	GROSS W.	EIGHT	FINENESS	COPPE	R WEIGHT
			12-3/	27.				
1100 6 1 12	913	243. 40 323.42 273 320.89 323.01 323.01 37.000.000 57.383.90	103.79 4.73 108.72	60 3/ 270 630/	2 54 2 9 54	73 73 1115-	3 8 - 57 00 57 3 8	3374
1104 -18	733	*	1-3-	2 1000	H	12	222	28
1106 18	733	387.25 128.68 515.93 65.32 45.061 92000.00 92450.61 1591.05 94.041.66	2745 2763.85 279130	1575 40	40	70	2 2 4 92 0 6 94 0 4	3 38
			1-4-	28				
1108 3 9 740 10 130 130 130 130 130 130 130 130 130 130	774	1/8.39 15440.33 2/92.82 106.73 842.87 1255.52 186.09 1/6.88 90310.92 291.05 90019.87 1900000 21019.87 1353.55 22373.42	94 158.21 92.78 7.67 9.66 7.00 92 1402.94 1.52 2374.64	54 90 8 52 88 437 399 52 799 68 87	2/200	12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11/2 15 439 2774 843 1255 563 70 256 145 91 373 69 20 2	19 25 66 74
	1 2	10 - 12 - 10 -						

U. S. MINT SERVICE Form 184 8 x 10½

-	DATE	No. of Bar	DESCRIPTION		GROSS WEIGHT	FINENESS	NENESS COPPER WEIGHT		
	894 4 5 4 5 4 5 4 5 4 5 4 5 6 7 8	6951 69538 69538 69538 69538 69538 7761 7761 7761 7761 7761 7761 7761	2488.04 610.61 4067.72 802.73 693.48 227.68 573.87 282.54 5732.34	1-5- 865.84 1.18 425.25 716.55 49.46 14.98 49.54 3.34 4.71 2.67 10.69	493 53 812 39 28 43 28 49 28 24 28 24 28 24 28 24 28 24 28 24 28 24 28 24 28 24	15-37 173 1923 1124 1358 1134 1358 11858 1	621 83 140 50 100 905 72 2 487 04 1 556 19 4 084 57 804 54" 708 14 227 52 573 87 281 19 534 01 112 925 12 92 000 00		
The state of the s	1129	5 950 101 6 725 7 776	2302.18 164925.12 12300 51888 13902 780,90 883 772:07 4006:00 4772.07 4772.07 4772.07 4772.07 4772.07 4784.72	1-6 9.49 10.87 22.18	5 4/ 1/7 107 12 65	A 9 3 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	126 38 520 43 137 91 784 72 4 4 000 00 4 784 72		
	1133 4585 7 2	10 200 36 442 48 8 7 3 44 7 9 6	7027.06 34.027.06 34.027.06 34.027.06 34.027.06 34.027.06	45.37 75.88	3 84 13 00 1 25 8 6	6 6 0 8 1146 to	7 3 7 9 7 3 1 3 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		

DATE No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
	1-9-	28.		
1138 289 179 9 1 201 10 11 708 1 12 343 32 7 649 672 42 2957 7967 060	242.03 255.15 7.16 158 132.75 2782.91 (1.13 164.693.75 555.49 164 138.26 148 000 16.138.26 16.138.26 16.138.26 19.167.89	408 2	78 53 04 74 74 83 1134	597686 45872 24120 25645 15919446 16716789 1480000 17916789
1143 49950 2802 3797 62333713 77324 8917308 17308 17308 18827 13960 188 2615190	1032.56 57.92 153.57 119.83 1.18 48242.17 84309 3.665.61 2.66.84 151.30 1.44 357.79 781.45 141.13 1.89 288.58 4.84 389 187.26 54.060.78 224156 211.90 5384888 34.000.00 19.848.88 29.868.88 20.868 20.868.88 20.868.88 20.868.88 20.868.88 20.868.88 20.868.8	48055- 166 15210 10 82 2	70	1031 48 136 60 118 80 48 556 29 3 807 27 149 65 789 21 140 45 289 06 107 75 55 126 56 34 000 00 31 126 56

U. S. MINT SERVICE Form 184 8 x 10g

DATE No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
	1-11	-28.		
#53 5526 5 11 656 6 120 483 7 2 374 8 626 697 9 2044 768 780	114.23 80 240.75 1.59 2490.60 49.07 1930.52 12954.98 42.35 889.51 15892.08 2822.42 48.89 15843.19 15843.19 1608.78	46 / 91 / 1/00 39 33 507 02 /0	26 67 00 87 00 09 1158-	//3 43 240 /9 2489 40 //15 59 /2 953 98 /3 451 97 /0 000 00
	745197	-28.		
1160 1404 678 1 29 253 2 79 07 4 16050 5 479 1463 367	163.43 12.12 331.78 2.43 113.26 1.59 30250.47 625.46 119.32 30131.15	691 2	41 23 95 71 32	29 273 22 602 63 168 13 331 23 112 46 20 487 67 107 000 00 137 487 67
	137 (31 /3	3-27		
1163 13300 6 143759 7 13373 8 9681 9681 12888 70 9352 1 1902 2 11549 4 5515 809 5 130 880 6514 7 140	274.94 3 0 13.11 276.49 200 23 3151 266.42 197.46 39.32 105.32 238.74 14021.89 1396.21 2705.53 2705.53 2705.53 2705.53 271.25 121.381.73 3431.95 389.69 721 0 22.04	196 2 1155 6 1796 2 603 4 1232 3 630 03 20 392 41 12 795 85 296 1901 7	38 06 87 24 69	274 25 3 012 11 281 69 215 86 268 23 - 2 206 51 649 03 618 77 114 521 68 2716 67 213 42 122 978 22 19 978 22

									-		-	-	
DAT	17	No. of	DESCRIPTI	ON	GRO	SS WEI	GHT	FINE	NESS	CC	PPER V	VEIGHT	-
DAI	L	BAR		1-14	100		-				-	-	10
											1		
1176	12	418	256.70	3.42		95	1	66		-	256	199	-
7	27	706	572.73		19		7	94			584		
é		276	1928.18	14.89	8	50	10	47	-	1	926		4
9		441	153.82	1.41		80	1	58			153	04	1
81	1	853	141.71	1.57		89	2	80			139	80	-
	4	874	100.80	1.66		95-	2	90			98	85	-
2 3			129.07.	1.08		62	1	30			128	39	
4	1325	344	6726.51				1	00		6	725	5/	-
-	424	211	997987	57.75	32	93	29	65		10	012	80	F
	10-1		29.63						1184	- 4		0.0	E
1	1		9,979.87								012	80	
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	1	12.30	997987 400000 5979.87 4000000 45979.87				1				OIR	80	1
	1	-	43777.87			-							
	1		46.0/2.80	1-16	- 20								1
	1	-		1-16	HO	-			-				0
1173	1	7 - 7 -	146.25	07		2-1-	1	22			145	473	1
806城	1 6	7 9 7 5	205.40	3.00	1	55° 71	1 4	33	-		145	料	1
1-0000	1	7776	149.17				-	01			118	45	-
7	1-	7216	358.30	203	2	14	100	88	-	-	148	9%	
7	200	001	4979.72	47 2000	Tu.	lig is			1	11	9 78	72	
8	F-40	7286	150.41	263	1	50	1	92		7	150	19	Г
92	1	5907	122 11				1	7.60			121	27	-
75-	59	5657	111171	1.51	0	84	111	70		-	105	50	1
	2/1	000/	6.111.76	14,16	.5	71	14	6	12015	24		00	-
	1		6097.09			-	1	-	12013	30	105	50	
			3009709		= =	199.	-			-			1
		1	309709		1.0	17713	7	-	-			-	
	1 40	the same		1-17	20		-					3	1
1204	1	5151	104.48		-	00	1	66	-		105	71 3	
1154	1	9267	39828	7.56	1	89	3		-		399	ola	1
8901	4/0.	4 596	2762.19	21.75	13	34	18	15	1	2	156	45	-
90		9 267 47 7 8 7 7 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9	39828 2162.19 23.44 48.10	7.072 21.73 578.73 1511.44 20.37 10.	329	38 53 52	10	15 73	100		342	96	-
3	11	9 775	54 472.08 53.85 70.06	20,37	0.61	61	10	98	-		409	42	-
1-	263	2 600	53.85	1074.87 384.73 3545.55 1213.75	612	180	1797	63	1	54	375	92	1
1200		3 389	70.06	3545.55	2020	964	62	08		2	028	94	1
8	1	3916	80.95	1213.75	697	84	7	52	-		684	08	1
1200	1	78967	163.22	83		47	- has	to day	1		162	33	
1	132	376477	27384 74	1.58		\$3	1 4	36		27	4 85	24	1
	4 13	8 747	85555.48	8362.19	4766	44	329	58	-	89		34	
	-	4	85,243,56		47/11	56	329	66	1194	- 64	000	00	1
			21 2 4 3 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		1148	10	3/1	92		25	992	27	-
	-	+	80.95 163.22 183.30 27384.74 8555.48 311.92 25243.56 440.00 21243.56		¥.5. 00	2134	12/4		1211-	+ 2		00	
			2624336 474878 30,99234			and the St.	MU	1	ST	30	992	34	1
			30,99234						1			-	-
	100				Marie Control		diam'r.			-		- 1	

DATE	No. of Bar	DESCRI	PTION	GROS	s WEIGHT	FINENESS	COPPI	ER WEIGHT
			1-18-	28				
10-90 Pm + 1	1 2 2 6 11 4 5 5 10 9 8 7 6 9 4 5 3 6 10 9 2 3 10 9 3 10	179.33 8 155.78 (37.82 225.80 372.34 458.52	604.83 18.74 17.59 1.36 552.19	3/4/30 3/4/30 3/4/30 5/90 2/90 1/32 1/32 1/32	78 105 82 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	57 47 25 31 20 53 53 43 45 90	3 1 1 2 2 3 3 4 1 7 2 3 3 4 4 1 5 3 4 4 4 5 3 4 4 4 5 3 4 4 4 4 4 4 4 4	40 97 11 9 37 33 79 37 3 4 4 37 3 4 4 70 27 27 52 37 52 37 52
121780000	8 923 11 344 5 008 5 8 7 8 218 9 0 7 8 3 1 9	18450 234,50 10352 121,51 1525.21 171.97	1.70 1.64 12.84 285.07 9.45 312.80	7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	77 /3 22 /3 49 /1 39 /3 10 26	05	18 23 10 12 4 4 17 5 4	5 80 6 0 3 7 8 3 / 7 3 / 0
- 1209 16 25GEX 7	11 9 69 20 080 22 049 153 07 77 752 107 157	455.79	6.54 11.38 16.41 3.77 3.78 31.88	3 - A 3 - A	79 5 5 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	79 28 96 78 48 29	103 431 16 222	5 75

1224 28 03 1 8 7 4 10 9 2 283 36 2 4 78		1-28.		
8 7 4 10 9 2 2 8 3 3 2 4 7 8	47.20 /889.39	105806 32	54 42 53 89 43	58836 15234 107271 66411
1 27 17 0 27 17 58 1 22 3 10 107 2 6 3 23 7 2 7 1 114 5 3 4	363.43 2641.30 461.19 1.7 RF17.32 5794.81 150.30 1.43 2367.62 5796.3	7 1479 24 403	47	1801926 1801926 146016 335888 14965 520000 5750853
1233 6630 5 17216 6 6052 7 11787 865 6579 9 63512 40 54318 1 4362 170456	1-23 137.06	90 1 132 4 168 1 160 2 111 1	99 96 37 78 89 11 21 21 52 1250 + 10	135 97 352 25 124 48 3 242 48 2 131 80 123 04 89 37 3 5 14 55

DATE No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
1242:3623 016 3 46 802 4 4 554 562 26 116 7 6252 9 6235 7978 3 674 151	74.894.41 12.10.83 967.49 10.57 94.14 1.22 539.87 7.58 129.24 4.94 128.89 3.87 144.92 2.00 75951.47 1230.44 251.50 75200000 23699.97 5200000 23699.97 689.04 24389.01	678 06 236 592 7 68 2 424 4 277 3 217 2	03 43 22 7 7 8 9 5 5 7 8 5 7 8 5 7 8 5 7 8 5 7 8 7 8 7 8	75 336 HF 79 92 539 54" 128 23 128 11 164 09 76 389 01 24 389 01
-1243 46 80 R 50 5948 225 1 8439 27 23 16758 11 626 18 624 19 241 011 72 13 980	7-25-, 967.49 1657 845.64	2 92 7 473 56 319 20671 66 2 13 1 2 08 3 1 06 3 1 06 3 1 06 3 1 06 3	00 74 34 78 84 27 00 17	965-98 463/9 12350778 1758593 198840 14403 23892 16409 14374 16027546 109000000 4127546

DATE	No. of Bar	DESCRIPT	TION	GRO	SS WEI	GHT	FINENESS	CC	OPPER V	WEIGHT	
1254 9	35/	193.30	1-26-		22	D D	22		197	30	
2 3 6 2 3 3 4 2 9 9 3 3 1 2 7 9 3 3 3 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9	495	193.30 23.49 115,91 132.32 4337.32 4337.32 483.74 264.99 160.79 113.59 19.48 108.49 40.13 62.53.82 40.13 62.13.69 69.64 69.64	3.97 381.76 774.55 .92 1.64 52.78 16.05 2.57 1.05 4.26 1.08 1242./3	2937 2934 690	7932 926 994 567 994 64	111	04 82 44 83 45 78 10	4	213	69 69 63	
12726 23	2041	455.63 21.90 53.51 194.56 122.23 29.50 20.18.33 19.60 20.37.93	1-27 16.78 1.80 5.87 2.57 7.96 34.98	9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	400000000000000000000000000000000000000	29	71 29 21 24 27 0	1 2 .	120	327	

ā													-
*	DAT	E	No. of Bar	DESCRIPT	TON	GBO	SS WEI	GHT	FINENESS	co	PPER W	EIGHT	
100					1-28-	20.							
	1277	14	599	301.79	689.17	385	9.4	12	23		675	48	
	2 9	96	084	1985.90	4.29	12	84	6	88 28	1	675	67	
4	- 80	230	077	4859.47	3.16	34	29 77 13	=	49 28	4	76	97	
-	234	6	758	139.70	201	1	13	=	73 32		138	10	
-	4	7	373	152.41	2.62	44	81	5	11.		192	06	
-	5	11	974	247.53	1.42	9	28	4	90		391	43	
	7 8 9	1	3 995	392.77 82.58 25.34	3489.09	3/2	89	63	20	2	327	52 69	
-	90	120	1226	H25.16	3.46	1		2	22		424	88	
-	-	48:	3040	9 9 8 5 , 3 3	3/23,02	28 68	92	134	12	12	720	13	
10	TRIL	49	973	288.85° 10274.18 136.60	\$125.69	2870	42	136	40	13	008	00	
-	+	-	+	10137.28							008		
		-	+	67.137.58									
-	1	-	-	70,008.00	1-30	28							
-	+,	+		2.151		1 3		9	-812	1	34	54	
-	1292	-	1671	34.54	1/1.41 33.50	18	79	1	18		234	20	
	+ 5	20	4228	4221.77	23346	130	74	10	68	4	2342	28	
-	100000		5973	12347	1.58		88	1 6	50	79	122 107 690	6	
-	19_	3 82	5250	7909712	1500,26	1050	91	246	14	84	670	10	
	+	HOS	6612	26914					1,29	27	852	10	-
	1	1		221 64 4221.77 257.26 123.47 108.53 79097.12 84064.33 209.14 83795.19 21852.10		-	-						
	1	1		21852.10	1-31	-28	1	1		1			
	1	1	-				Ad.	1	1305	10	000	50	
1													

DAT	Е	No. of Bar	DESCRIPTI	ON	GRO	SS WEIG	нт	FINENESS	0	OPPER	WEIGHT
				2-1-4	28						
1300		101	353.51	799.22	447	56	14			78	7 05
1	7	028	311.26	3.81 729.49 37.49	408	13 51	12	70	1	14-	5 71
3,	7	983	165:02		20	99	8	61		17	740
6	656	297	12946.71	1.03	-	58	10	36	JA	194.	571
H	168	6/3	3485,54	645.12	-	27	10		3	484	154
7 8 9	12	343	255.15		361	91	34	18		25	
9	10	898	225.28	3.4/ 5.32	2	9/	80	G		220	20
-	893	404	18.467.18	260	1247	39	34		19	651	24
	-		18403.85				-	1,303	- 10	000	124
	-		8.40 3.83			-	1	3/4-13/7+	113	000	00
			113 000.00						155	65	124
		1	121403.85								
			182.631.24				-				
4	1	170	148.22	20.52	-28	Д	23	2		157	38
1311	1	151	362.89	2869.93		13				251	3/
23	1	729	118.43	1.12		87	393			959	700
	41	2605	880.72	2891.81	1648	13'	432	0	2	483	63
			1621.40		1621	40	267	17			
			2485.65				- 2	-		7 .	-
	-	-		2-3-	28	/3/4 5	cha	paid is	cod	一带,	00 0
1344 56% 29 20	5 48	8867	113.464.94	153657	860	48	300 1	3	114	025	32
47	74	8198	15 447 44	29.33	18	412	50	7	114	181	52° 92 44
20	127	3040	15 447.44 2 3 3.60 1 2 9 7 7 8 5 8	2023.93	1/33	39	3 1 0 2 2 2 4 6 6	82	1	384	13
		175	346.61	3605,51	2017	07 3	466	1314-1317-			00
			1130000				-	13,24	18	000	00
		1 40	12000.00	F.	6-#	3/00	8	100	30	451	04
1	1		28 43 1.97				1				1

DAT	E	No. of Bar	DESCRIPT	ION	GRO	SS WEI	GHT	FINE	NESS	00	OPPER V	VEIGHT
			h	2-4-28	41					-		
1321	88	676	179.35	14.40	8	06	3/	83			183	5-8
	17	321	358,06	16,98	9	£ 0	5	8/	1335	# 56 56	361	73-
			36.35 9.50	2-6-1	28.							
1325	771	834	111285	43.25	24	22	1	87		15	131	200
7 8000	154	273 444 1742	109.00 29.85 3198.80 1136.79	704.03 137.17 38.71 15.24	39476	82	3	3/2207		3	2//	96 45
10 mm	10	1992	26.13	182.16	102	32	13/13	928		1	124	24
+ 4	110	5468	22,915.06	37.80	652	02	57		101	12	509	33 00
			177.000.00					1846.	411	188	509	3 3
/331	351	8482	788,509.33	148345		49	24	98		73	222	85° 50
23	351,	8 633	178.50	124.28	1.9	50	1001	48 30 27 54			178	52 73 23 \ 87
38 9 40	-	8441	26.40	13.63	448	60	13	30		1	1757 237 424	8744
26	3 63	9128	7427.00	25 64 .67	1436		301		75 -	76	281	67
-			1884546		+	.C.#	1408	37				
-			2028/67						-			

DATE	No. of Bar	DESCRIPTION		GRO	SS WEI	GHT	FIN	ENESS	CC	PPER V	VEIGHT	
			2-8-2	28.							1	6
1346.8748 19 21 24 9	830 419 975	180.854.35°; 442.77 206.20 181.503.32 3	3167.86 5.48 274 1176.08	1774	0/07	525 R 22	28	1346.	182	102 442 204 749 000 749	70 70 84	
		180971.04		F.G	435.	14		1045	18	749	65	1
			2-9-	28.							8,3	+
7 1 214	1478 136 136 136 136 136 136 136 136 136 136	299,90 299,90 79,24 23,90 365,64 102,33 106,27 211,97 222,37	21.16 52.3 4.15 1.85	22/8 3/8 109847 249 159 163669	32 738 859 91 92 91 47 98	295 1 31 10 9 6 9 1 1 2 3 11 1 2 2 2 2 2 2 2 2 2 2 2 2 2	08 95 2 1 0 1 6 7 8 3 0 3 5 4 7 0 2 8 3 4 4 3 5 3 5 3 5 4 7 5 3 7 5 7 5	1849	4.543	143 196 332 440 312 312 312 312 312 312 312 312 312 312	20	- 10

U. S. MINT SERVICE Form 184 8 x 104

								-		
DATE	No. of Bar	DESCRIPTIO	N	GRO	SS WEI	GHT	FINENESS			WEIGHT
6GE 20 7	974 470 470 854 554 554 572 212	351860 1	2-/0-2 99 19:11 15:52 3:52 9:70 (21:10 710:29 380,23	108/57	69 97 43 82 76	12 12 12 13 0 ·	47	1	12214178	12 - 10 12 - 10 12 - 10 12 - 10 12 - 10 12 - 10 12 12 12 12 12 12 12 12 12 12 12 12 12
70	9 878 2 445 1 211 3 5 3 4	19 429.00	2-11-28 2303/3 44527 2748,40	1289	76 35" 11	36 8 46 8 37	27 28 42 134 86 137A	19 1 20 1 3 4 48 51		41
3 4. 8	6 599 6 7 51 3 386 3 3 7 5 5 6 6 4 17 77 5	60,291,46 1773,30 29,99 317.83 27403,91 89876.49 226.36 89650.13 6000000 29650.13 6000000 29650.13 6000000	2-14-1 1859.36 634.29 3.26 2496.81	361	55-	2108	17	27 91	141 792. 420. 317 401 073 202 073.	3 7 7 / 9 / 3 2

DATE		No. of Bar	DESCRIPT	ION	GRO	SS WEI	GHT	FIN	ENESS	CC	PPER W	VEIGHT
				2-16	r-28							
890	57 13 58	482 294 589 251 616	/38 283.88 / 184.37 280.91 / 204.16 / 40 9 53.32 381.84 / 40 5 7 1 48 / 23.000.00	1752.88 626.71 4.41 9.34 2393.34	999 357 25	15° 23 51 32	340	44 23 52	1377-	141	922 527 281 204 935 935	19 96
			17.571.48	2-1	6-28	7.						
1381	48 3.	273- 2674 735-3 785-6 1725- 1-699 405-6 7041 4047 6975- 2630	3005.99	36.72	1886 11 20 1998 1969	897 974 974 975 975 975 975 975 975 975 975 975 975	250 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	62 75 77 77 00 34 81 43 85 68 09	1398-	9 1 3 17 + 15	957 735 81 144 943 152 018 465	14 97 79 79 79 79 79 79 79 79 79 79 79 79
1393 461 567 89 97 1400	84	2271 9479 9479 1124 1124 143 143 143 143 143 143 143 143 143 14	1105	1494.75 11.47 499.75 145 650.62 3325-70	7-28 851 6	98 54 86 83 08 85 7	21	70 5400 53 755 49 03	1398 -	17	877	23 60 30 9 75 7 7 7 9 9 9

	FUNCHASE	D DAN SILV	-D	
DATE No. or BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
	2-18-28	169	\$ 1408	5/ 000 00
1402 4521	2-20-28 93.46 96.48 4.23		53 72	92 44
3 8005	17858 147	7 84 1 7 84 1 8 1 1 0 8 3 8	97 67 55" 82	3 605 13
4 8 639 5 169 453 6 8 8 10 7 12 2 6 1 21 2 2 9 1	4388.45 205.88	171 2 19	82 26 1417+	181 58 264 75 4486 53 26 000 00
	19.26 4369.19 26.000.00 30.369.19 17.34 30.486,53 2-21		77	30 486 53
				1/10/ 00
1408 3078 943	113.70 1.4		30 37 67 73	6486078 25036 11286 13213
2 28 944 3 43 384	598.33 87	6 499	10	130920
3 195315	66,053,03 24973 210,77 45842,26 -14842,26 1483,49	3 172 71 21	1408	16 26 5 75
1-	1484226	3-28		
1414 29 785 2 17 144 2 18 212 2 18 212 3 18 3 18 3 3 3 3	35481 301/ 376481 301/ 37648	0 844 4 1718 5 1282	5 10 5 10 5 23 1 40 1 91	619 05 343 89 29 37 4 05 25 74 1 74
8 /236 035 9 8 5 4 1 2 0 2 / 3 3 2 7 3 6 1 0 1	176.56 540.4 176.56 540.4 14.09 1174.6	2 3 9 9 9 8 2	7 85 7 1 37 141	474 77 376 50 612 05 - 26 060 12
2736101	56408.88		1433-144	3206012
	30 408.68 110.00000 140.408.88 140.408.88 142.000,12		1000	

DATE		No. of Bar	DESCRIPTI	ON	GROSS	WEIGHT	FINENESS	COPP	ER WEIGHT
				2-24	-28				
49-97-00-12m	08 - 52 - 19 2 32	964.483.7940794608	6/9.4/ 134.06 201.34 264.48 2245./3 1094.20 221.97 406.74 108 175.23 2897.65 116,260.2/ 115,260.2/ 115,260.2/ 115,915.05 18915.05 1874.38 20.789.43	147.77 127.90 3.23 6.01 106.03 1491.17 3.90 3.95 288 1363.54 3645 3320.92	84 99 97 18 2 18 2 18 2 18 2 18 2 18 2 18 2 18	18 18 18 18 18 18 18 18 18 18 18 18 18 1	35° 14 25° 31 71 55° 1433-	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	96 92 90 77 01 03: 65 11 00 02 3 1 42 94: 71 06 24 70 20 10 12 8 9 43
1434 77 8 CEN 40	15	881 873- 246 666 866 9814	80.23 2188.63 315.16 323.85 782.76 164.96 3855.59 40.17 3815.42 53815.42 432.17 54247.59	4.81 10.93 21.33 21.33 1.74 758.19	396 94 13 11 274 62: 12 16 43 2 1:	1 /2 3 3 12 3	1454	3/	1759
14/30 6 Ex	20536	48785069 28785969 2878597 28784 28786 4436 7	#22.32 111.395 15.95	2-29 3.63 50.71 1586.61 1.27 21.20 3.86 1.50 1.11 12.25 7.56 1690.42	2 07	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	33 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	15 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	990479

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-	DATE	No. of Bar	DESCRIPT	TION	GROSS WE	EIGHT	FINENESS	COPPER	WEIGHT
				2-2	8-28.				1/2
	345678961234	7 9 0 5 - 8 9 0 3 4 4 5 6 4 8 3 6 0 1 8 5 4 9 9 0 5 1 9 4 0	163.41 1840.50 105.79 64495.76 1122.77 116.76 7444 19435.35 37.91 167.84 1579.17 678.86 123.83 89962.89 278.90 8968369 1768.86 24.452.55	3.44 15.40 2256.44 7.59 2 08 30.76 744.46 2 52 3 1.22 6 35 1.97 3 1 0 3 2 5	196 878 41 1286 17 433 119 17 17 53 424 34 144 1780 362 1768 86	13 12 4 27 8	/0 23 94	1122 116 74 17 19 434 449 1594 678 122 91 458	92 " 92 " 92 " 99 62 86 H 61 53 25 02 32 H 9 7 89
	1465 8 9 70 14 5 6 7 8 8 7 8 2	44 008 174 136 18 023 33 672 63 29 0 48 233 7 09 4 59 31 59 22 59 22 50 22 50 50 22 50 50 50 50 50 50 50 50 50 50 50 50 50 50 5	909.73 3599.71 372.57 696.06 137.22 111.42 99.58 1307.14 146.65	10254 628 1.23 1.92 55 10.15 2.67 1447.48 269.86	64 83 134 49 58 45 3 58 70 109 31 579 152 825 04	1-1490	83 64 34 99 53 44 88 90 48 88 90 44 44 44 49 47 49 41	417 695 1340 198 1308 145 814 145 145 102 131 131	7/

DATE	No. of Bar	DESCRIPT	TION	GROSS	WEIGHT	FINENESS	COPPE	ER WEIGHT
			3-2.	28				
81 /3 3 21 4 1 44 5 5 6 54 27 7 6 54 6 54 72 14 17 14	409	128.83 272.89 241.24 29.894.20 70.47 572.18 203.14 96427.24 289.59 129398.20 129398.20 129398.20	2.64 9.00 7.28 660.64 14.03 17.26 1192.36 3.94 10.67	3765 918. 6796.	3 6 8 1 4 1 8 4 2 5 4 4 4 4 4 4 4 4 4 4 4 4 4	10	29 8 4	35 25 7 64 41 54 65 =
3 1012	2075 192 219 2536 2022	1,094.31 17384.87 663.05- 148.67 1244.84 20930.98 22987.54 22977.54 22977.30 18000.00 49779.30 49779.30 49779.30 49779.30 49779.30 49779.30	3-3 7.85- 1.37 9.22	44.7	7 4 8 1.	58 46 00 20 24 1493-	14 124 2092 2298 1800 498	3 84 9 78 4 35 0 00 4 55
95	8 266 4914 4541 7721	170.87 101.58 93.87 366.32 5.71 140.360.60 140.360.60 140.365.45	3 - 3 3 8 9 3 0 1 1.58 8.48	28 177 487		71	36	2 88 1 34 3 23 3 43 5 45

DATE	No. of BAR	DESCRIPTION	ON	GRO	SS WEI	GHT	FINENESS	. do	PPER W	VEIGHT
			3-6-28							
8 3 2 3 1500 2 1 17 2 3	383 605-119 873	351.44	1707.05- 2011.60 1.23 2100.42 8.10 14.86 255.49	1146 1197 4 8 145 3476 7 3429	60 70 42 47 63 7	35 239 37 2 2 324 317	27 41 03 04 64	67 1 725 725 720 121	219710 105 219 354 138 8700 8700 870	26,54,22,02,20,000,000,000,000,000,000,000,0
8 7 40	6 8 8 2 8 7 3 3 5 8 5 5 0 3 8 0 4 7 9 0 1 10 3 2 7 4 4 9 8 8 2 6 2 3 3 3 3 2 0	14226 24780.05 383.46 78.64 153134.90	1.31 507.76 11.53 621.95 2775.80 542.95 4.50	289 354 1582 309	57 21 84 40 -	508 508 312	47 39 30 76	154 23 204	4/2	may b
1505	4768 45891 71377 198337 11377 53 507		76.06 439.86 34.86 187.31 19.36 719.27		85 71 84 95 15		18 34 45 83 83 64 49	+ 17	489	23 81 74 98 23 73

DATE	No. of Bar	DESCRIPT	TION	GRO	OSS WEI	GHT	FINENESS	C	OPPER	COPPER WEIGHT		
1521 234 34 37 8GEX 1473	BAR 10 03 3 3 0 4 4 3 5 0 4 4 3 6 2 2 0 9 4 5 0 7 4 3 7 4 3 7 4 3 6 9 6	207.40 19.934.88 12.90 131.54 128.58 195.35 139.27 3017.32	3-9 12.35 1191,45 2.33 2.24 12.09 1.94 244,33	28	04 133 289 117	51/3/1	00	19	209 933 678 131 128 197 137 147	44 78 25		
	3-5- 84/	126.02 23.893.36 39.97 23.853.39 17.000.00 6.853.37 7.689.13	1467.73		F.G.#	39	85 152	247	689	13		
1517 30 1 2 3	70 816 8 252 6 3 0 4 9 2 7 3 21 7 7 4 6 1 0 8 7 240 7 5 3 9 7 4	7 464.34	3-10 10.02 3.70 78 1.46 5.76	300	71 11 44 83 28	21/32	14 10 36 56 66 00 35	7.4	975	59 - 40 - 73 34 - 85		
	13 4 70 132 9 03 5 8 9 3	282,58 - 15/50,50 - 36,7/ - 15/13.79 +8000.00 - 63/13.79 - 63/13.79 - 63/47.1/	70.60 6/9.88 - - - 3-/A	40 353	24 3 2	36	54 7 1 1544	1,3	3/2 467 000 467	28		
790	5 8 9 3 7 0 4 5 7 0 4 5 8 0 9 43 2 0 1 6 0 1 9 9 5 6 0 1 2 6 0	121.82 145.63 120.08 893.04 12444,34 6.55 1373.46 16.26 13715.21 143.00 15671521 127.17	1.58 3.42 92 16.03 201.15 223.10	2	90 95 52 14	1201	72 35- 40 00 12 25- 1548-50-7=	143	14581118999	825784		

DATE	No. of Bar	DESCRIPTION	ON	GROSS WEI	онт	FINENESS"	COPPER	WEIGHT
1543 4 3 134	143 743 487 787 787 254 331	251.02 98.03 64.795.60 163.66 264.33 209.85.15 86.497.81 241.96 26.253.83 66.00 20.255.85 1196.02 21.431.87	3-/3 5.50 2.87 78 1.73 2.49 2.98.25	3/4 43 1190 99 142	233	51	201 47751 163 20923 20923 27451	19 90 14
7 7 32 1 50 604 1 7 3 3 3 4 7 7 32	43744949453 44329453 443297453 3038843 4238841 3038843 4238841	220.13 4474.16 124866.64 1294.14 232.54 1213.97 706.89 435.12 21,83 17934.53 151399.94 1313.27 1313.27 1313.23 1732.31 13073 145.57 299.70 37323.37 145.57 299.70 37323.37	3-13 433-69 2192-98	1 80 33 57 803 HZ 94 303 278 454 16	28 318 1 3 376 376	70	219 4479 125351 12323 1212 12323 152323	14 18 87 82 45 31 53 7 03 7 03 7

DAT	DATE No. of DESCRIPTION		TION	GR	oss we	IGHT	FINENESS	COPPER	WEIGHT	
				3-/6-	28.					2
15/96Ex	602	610 430 526	240.00 670.39 12455.32 13365.71	22.49	15	8 A 49	13	46	12 45A	7 36 7/1
	646	566	28.63	49.67	28	3/	28	63	13 36:	5 39
			3337.08 28.37 3365.39	***	₹.G.	# 27	22.4	3	.3 363	39
150				3-17-						
1570	500	386 829 930 138	28.65 141.17 122.58 168.23	4195.36 162.38 2.19		35- 54 25-	25	50 67 46 98	2 365 208 121 167	66
	22	283	460.63 52.77 407.86 44000.00 44407.86 2454.86	4360,88	2485	70	83	61	2862	72
		_	46.862.72	3-/9	-28		.27			1
7515x 1569 74 5 6 7 89 6255	96	092	24.97 194.52 144.33 124.3-1 149.31 395.71 145.74 155.80 145.74 155.80 145.74 155.80 145.74 155.80 145.74 155.80 145.74 155.80 145.74 155.80 145.74 155.80 145.74 155.80 21.83 21.83 21.85 27.86	191.40 4.61 19.57 7.50 302 4.09 201 1.07 23604	1092114-221134	100-100-100-100-100-100-100-100-100-100	4112 32121	67 24 63 41 14 83	125	24 91 30 10 10 10 10 10 10 10 10 10 10 10 10 10
			0.5		- G	19/5	2,97		2	-

U. S. MINT SERVICE Form 184 8 x 103

DATE	No. of BAR	DESCRIPTI	ON	GRO	OSS WEI	GHT	FINENESS	ôċ	PPER WEIGHT	
			3-20-	28.						
23 17 18 2 18 2 18 2 18 2 18 2 18 2 18 2 1	328 295 921 689 689 473 4491 4420 618 7047 647	27.45 47.44 163.74 57.89 5.38 3.764.13 257.84 92.84 112.04 178.15 14451.16 662.47 77.652.64 173.88 77.478.76 21478.76 235.9.95 238.38.71	2099.47 279.86 3.06 271 2.71 7.47 4150,10	407 87 1196 159 1 1 1 2365 2359	1000923440 649	13/ 10 3 1 1 12	72 05 67 41 05 00	28	1303 960 912 9256 92 1127 450 2838	30
1592 GEX 3 4 79. 3 GEX 3 84	9692	820.51 16.441.01 108.53 139.22 175.09.27 13.40 77495.87 14005.87 14005.87 3495.87 38.33 35.34,25	3-21 11:17 220 53.96 67.33	30 38 .G.#	37 23 7 76 38 809.38	13	75 00 72 73 40	16	819 440 167 167 534 534	13" 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1596 788 1600 123 14	248179	193.49 694.85 189.85 189.20 93.19 183.24 119.71 2786.27 74.46 27.71.89 117.71.89	1.04 4.82 4.83 2.44 8.6.61 2.34 2.34 2.80		5 7.5 7. may 5 7. may 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	199044- 29 24 74	504549-2809 4549-2809 46	3 115 118	1999-1999-1999 1-4-1999-1999-1999-1999-1	56 720 437 837 837 80 87

DATE	No. of Bar	DESCRIPTION		GRO	SS WEIG	GHT	FINENES	S CC	OPPER W	EIGHT
		3-2	3-	-28						
1605 / 381 7 GEN 19 8 18 10 3480 6900 8515 1	252 148 458 497 445	28549.67 569. 25.88 671. 395.82 21. 381.56 1. 113291.93-1292. 142.644.862556. 38.41 208. 142.83.27-2765. 423.59 142259.68 10000000 42259.68 1576.25 43835.93	89 818	324 382 12	84 57 22 81 77 21 25	105 11 12 1 288 423 423	74 51 98 99 47 59	28 113 143 143 100 43		60
		100.000.00 42239.08 1576.25 43835.93	F	F.G. 8:1.	382.6	4		70		,,
2 13	490 395 730 672 488 204 979		24	-28	52 05- 32	10 2 1	/ ~	17	214 3 324 3 324 3 78 1 8 4 3 5 4 7 6 0 1 7 8 0 8 7 8 0 8 0 8 7 8 0 8 0 8 0 8 0 8 0 8 0 8 0 8 0 8 0 8	4
16 19 19 2 3 3 3 3 3 5 9 9 9 9 9 9 9 9 9 9 9 9 9 9	870 816 191 360 437	3-	87		~0	137	7	3	14123	5

U. S. MINT SERVICE Form 184 8 x 101

L												
	DATE	2	No. of Bar	DESCRIPTION	N	GRO	SS WEI	GHT	FINENESS		PPER W	
	1617 G Ex	117	r0 s	2/22 8/	3-27-		0/				100	04-32
ľ	2	5	950	61040.78	22.65° 86 2880.13	1641	67	1547	78	62	432 727 340	67
1	4	23	284	144.54 481.32 64220.48 3	392.44 93.88 389.96			778	57 90 31	6.5	340 53/ 974	93
1				178.31 64042.17 50.000.00 14042.17 1935.27 13,974.44			408.			50	974	17
1				13,974.44	3-28-	28						10
-	8	× 15	474	321.14	349928 4.26 5.28	2 3	43	2	98	2	320	93 32 3
1	30GE)	20	567	156.42 538.46 219.16	.92 3.95 4.27	200	52 25 43	3	43 35 03		155 537 .	32 3 3 3 3 3 3 3 5 6 7 5 6
-	3	10:	3995	106,55	2 080 47 5 3 98 . 43			32	55	The second second	234	Mary and the same of the same
1				2043.21 3191.09 5234.30	3-29		3/2.7					
1	1632	17	8 903	3,698.25	261.24	148	91	10	23 32 94 57		115	93
	25	20	3 201	18.06	10.08 37.69 309.61	21 176	48	18	57		1291 345 345	94 6 8 6 9
				23 1 89 .00 23 1 89 .00 176 48 23 3 6 3 .48						23	3/45	18
1									1000			

DATI	E	No. of Bar	DESCRIP'	TION	GROSS WI	EIGHT	FINENESS	COPPE	ER WEIGHT
				3-30	- 28				
1636 7 89 40GEX 1 2 3 4 1568	5 - 5 - 5 - 5 - 4 5	0/9	2 45.54 7.88 42.21 3 19.53 1344.07 408.97 327.30 97.14 444.88 3637.54 3587.55 484.00 4065.55	863,31	2 20 382 16 374 27 96 492 11 811 484 00	4 6 H	11 24 19 10 1	37	8 17 1 12 21 1 19 55 3 14 45 14 05 14 05 14 05 14 05 15 35 15 35
1646	49702 797	644	92.03 1.017.59 152.19 21.921.53 44.57 1.63 153.14 192.91 148.30 23723.91 30.60 23723.31 19000.00 4693.31 72000.00	7,66 7,93 1,56 808.54 297.75 7.72 1,70 6.61	460 87	141135843716	14 10 4 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	21920 1920 164 194 194 190 5 333 72 000	72 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
1655	586	1	72000.00 7649331 641.92 7733523 328.17 174.99 74140.24 74643.40 207.07 74436.33 245933	4- 27.14 .90 4286.63 4314.67	3-28, 1547 51 244337 245935	3 7/ 39/ 20/ 97		339 7638/ 76895 60895	93

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DATE	No. of Bar	DESCRIPTION		GRO	SS WEI	GHT	FINENESS	ÓC	PPER V	VEIGHT
		4-	4-	28.						
9-5681 60 7 1 38	- 055 683 354 164	117.437.82 1.323 138.82 18 792.83 5		130 754 10	50	298	27		127 893 165 792 105	43 44 45 766
4 2	379	150.53	.59	421	56	12	00 90 93 94 23		951 458 416 150 95	03 61 17 47
6 37.3	160	13/420.67	,30	1748	94 44 50	336 12 324	67 44	20	157	17
_		19.420.67 20.000.00 39.420.67 1736.50 41.157.17	1-5	- 28				71	,~,	, ,
1668	1654	34.19 177	7.22	101	02	9/	58 64 22	166	125	50
		11.22 11.2.13 11.6.00.00 11.6.162.13 11.6.2.13 11.6.2.13	4-4	6-2	8					
1670 108	4540 6653 8466 9661	12/2/	700	170	92	606	30 54 51 72 09 56	185	1/8 1/27 1/38 809 534.	9/
	1 3 0 7	184 567.77 3242 207 124 37 3547 2065 15 24 186 000.00 205 15 24 2019.33 22534 57		2019	33	609	5.3	RR.	534.	57
-		For Ford								

DATE	No. of Bar	DESCRIPTION	ÖN	GROSS WEIGHT FINENE			ESS COPPER WEIGHT		
			4-7-	8					
6 1230	757 296 429 482	4.150.02 25.432.47 153.57 29736.06 10159 2963447	35.61 440.20 2.78 478.39	2030	88	77	29 90	7 26	
		2963447 4300000 72634.47 272.79 72907.26	4-9-2	8.					
80 =	511 258 832	134.59	341	38 5 25 82 104 194 64 31 585 635 46	1168	15 16914	199	156 508 97 128 107 207 200 200 200 200 200 200 200 200 2	
1682 240	714	4976.00 4976.00 40.21	H-10		10278	0			
4- 24	7149910	56.10 5166.10 60912.41 198.02 161.45	1603.53 294.88 372.72 3388.33 21.84 58/ 5687.1/3	168 08 212 45 731 35 12 45 331	27 8 4 1 15 8 4 5 8 2 3 2 1 3 6	080	1 973 2 920 5 364 6 2 682 2 04 1 62 74 5 3 8 43 0 0 0 3 1 5 3 8	35	
		28.29 6.63 3.241.65 31.538.28						1	

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
	DAN	4-11-	29		
1689 6 91 1349 3 13 4 1 565 19	329	27.878.09 324.80 401.05 28795.04 401.05 28795.04 405.05 257.11	127 / 35623 /0	84 59 97 68 38	27 89 6 59 324 73 372 73 73 398 1/"
1372		34.38 28760.66 24000.00 4.760.66 374.56 5/35.82 4-12	F. 5.#380.78	1691-	5 35 22
1690 1	0 485	216.74 7.11		157	218 GH 118 200 00 118 218 GH
-		118.214.59	28		
1696	6816			41	140 08
		740.08			
1697 64	51355 53547 1394 17547 905	4-1. 3- 133.361.34 1507.4 7- 1.106.71 7.8 88.23 2.6 7- 288.23 2.6 7- 362.73 3.6	7 129	7 67 1 8 6 3 1 3 1 4 5 2 8 1 6 7	133 880 89 1 107 20 287 66 361 87 186 75 186 75 118 000 00 17 824 37 34 000 00 51 824 37

DATE	No. of Bar	DESCRIPT		GROSS WE	EIGHT	FINENESS	COI	PER WEIGHT
1702 186	084 703 736 089 503 117	1118.02 3859,53 532.01 1262.82 217.12 6989.50 45.47 6944.03 29944.03 29944.03 29944.03 29944.03	8.56 40.48 337.75	7728 512 2685 13259 488 2307 19251	1094	41	7 73	11785
8 10 GE 10 10 10 10 10 10 10 10 10 10 10 10 10	77/6	1/6.51 48.531.60 206.88 811.84 218.21 100.80 108.67 36.59	2.216.47 13.81 6.50 2.61 .82 100.63 737.81 3080,59	111 1263 40 787 371 149 47 5736 420 55 175 596	12093 2118	26 42 41 30 76 81	49	115-69 674 70 205 49 205 49 217 29 217 29 147 27 144 33 716 87
6 GEZ 1. 7 9 4 4 3 4 2 3 4 4 5 5 6	7 5 2 1 4 4 6 7 6 8 3 3 4 6 5 8 6 5 8 6 5 8 6 5 8 6 5 8 6 5 8 6 6 5 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	26.408.70 299.06 999.19 161.90 108.20 4850.81 129.20 145.43 33/02.49 3304970 23000.00 10049.70 261.80	30.68 17.54 14.66 17.15 272.60 6.50 459.28	17 49 1000 836 6678 15538 37 342	52	21 94 83 48 29	4 9 1 1 3 3 3 3 3 3 3 3 3 3 3	98 79° 98 79° 94 32 68 13 94 51 28 28 44 27 11 50

DATE	DATE No. of DESCRIPTION		ON	GRO	OSS WEI	GHT	FINENESS	cor	PPER W	EIGHT	
2 1	10 2	160	230,70 70.64 212.65 513.39 7.43 303.96 28.87 534.83	4-19-1	/8	70 74 43 87	C.	68 61 14 43		2297777227	7.2 7.7 3.4 8.3
1714GBX 95EX 1726GEX 7 8GEX	7//3/8	186 101 420 789 110 351 957	148.55 105.45 236.07 243.70 643.70 172.63 1549.50 41.99 1507.51 7704 1584.55	4-20- 4.87 53.78 22.84 32.42 7.43 13.81 13.5.15	2 30 13 18 47 77	745 28 47 4 141.43	13.66	75' 76 39' 65' 34 10 99	10	174	38" X 39 70 37 30 37 30 37 37 37 37 37 37 37 37 37 37 37 37 37
1730	989		496.06 1089 256.79 20447.32 21,211.06 88.05 21,23.01 34,000.00 75,123.01 266.01 75,389.02	4-23- 21.54 82.88 3.4.19 471.21	28 127 207	2844859	Adv	63 58	203	89 000	

DATE	No. of BAR	DESCRIPT	CION	GRO	SS WEI	GHT	FINENESS	CO	PPER W	EIGHT
			4-24	-28	1					
5-67 80 0 1 1 2 1 3 1 4 5 3 1 4 5 3 1 4 5 3 1 4 5 3 1 4 5 3 1 4 5 3 1 4 5 3 1 4 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	749	758.10 325.56 141.99 330.17 77.29 51.182.12 136.00 21.421.58 2026.69 718.68 77.239.28 77.239.28 77.339.28 2031.77 55000.00 22031.77 55000.00	1942.89 3348.01 8.22 5.23 2.51 1.90 39.78 2485.20 1182.49 341.96 11.46 9,369.65	1416 674	43 67 57 67 7 7 7 7 7 7 7	13 13 - 33	50 26 71 86 73 73 73 73 73 73 73 73 73 73 73 73 73	52 21 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3297560 59 200	53 83 56 50 57 84 85
7 674	3 5 6 8 1 3 4 4 8 8 0 7 7 7 8 8 8 1 7 7 7 8 8 8 1 7 7 7 3 9 7 7 4 3 2 7 7 7 3 9 7 7 7 3 9 7 7 7 3 9 7 7 7 3 9 7 7 7 7	293.75- 139.466.27 189.83 14446.39 357.38 327.03 153.74 347.43 452.36 738.21 81.08	9.01 1595.03 1.68 3.32 2.56 7.46 3.32 1.19 1.59 .98 1.02 1630,42	909		355	58 00 50 50 20 20 20 27 27 23 23 23 23 23 23 23 23 23 24 25 26 27 27 27 27 27 27 27 27 27 27	14 158 136 22	728 80 100 109	74

		10110	JHASEL	ED BAN SILVEN					
DATE	No. of Bar	DESCRIPTI	ON	GROSS WEI	СНТ	FINENESS	COP	PER WEIGHT	
7 6	1049 872 831 967 5353 113 584 7390 159	# 97.14 120 54 164.69 317.38 209.06 322.15 152.77 1863.77 24.29 1839.48 8.0000 9.839.48 9.852.94	4-26 8.68 1.27 2.17 2.97 3.62 1.53 23.63	4 95 33 724 169 206 160 187 1346	6 - 1 - 1 - 2 A	199 477 493 994 97 932	1	195 97 79 18 18 79 159 98 3 15 78 3 15 78 2 1 27 5 2 27 5 2 9 4	
9 18	5 243	9278 230.84 3/89321 /60.66 /93.34 339.72 /08.38 /823.24 /04.39 3888.37 3/6.14 39/31.07 49.94 39/01.13 28.000.00 //10/13	2.27 2.27 2.22 14.17 31.07 9.54 10.66 47.24 3.22 286.67	142 870 127 9358 1771 448 2493 4493 16342 F.G. 323	1145111000	89 70 80 53 00 40 31 77 83 70 9 4	3/8/93202	92 31 36 84 91 40 82 92 40 92 40 72 40 72	

		No. of			T						
DAT	E	BAR	DESCRIP!	TION	GF	ROSS W	EIGHT	FINENESS	COI	PPER WI	EIGHT
				4-28-	20						
		,		7 10	10						
1781	530	343	10,963.16		-	-	1	20	10	962 1	16
3	3	415	70.59	252531	1439	43	44	00	1	465 3	9
23 GH 4 -	14	850	100.26	14.08	8	43	1	61		106 6	8
84	729	259	15.074.71	2598,64	110	177	55	38	119	974 9	70
	1-1	~ = /	55.45	~-10,69	1701	23	23	1781	16-	5004	9 1
			25.45 15019.26 800000					197	83	500 4	9
*			1.014.21			-	++		460	00 4	9
			46.000.00						74	1	
			54.500,49								
			3 4,300,49			-					-
				4-3	0-28	3					-
1775		414	8.56	-	-	1.				85	6 -
6_		414	8.56	65.76		48				3748	8
		714	37.48	65.76	37	48				4604	4
			46.04	5-1-	28						-
1785	. 5	489	113.47			02	122	,	1	29 05	7
6	183	124	3785.51	752,33	124	05	132	9	39	29 09	7
8	12	3/7	1494.93	3.83	2	18	26	2	14	9381	-
9	60	297	130,17	2.01		43	13	6	1 1	24 24	
10 3	118	108	204.13	23/1 27	10.1	15	24	4	1,2	02 82	
901327	482	166	1141116	3361.29	17/3	73	134	3	662	02 82 10 51	-
7	3	189	148.61	1.98	1	15	18	5"	1/1	17 71	-
3	900	543	80631.39	4339,84	2473	73	1954.	5	1 1	09 67	
			8063/39 19543 80435.94 46000.66		,, -	10	754.		11/	- 00	-
			34435-91						36 9 c 97 97 97 5.00	9 61	1
-	-		34435.94		#	797	Chair	n Cash 85	5.00	9 01	1.
		/	31.43594						1	A	
		1.	33,909.67								
										+	

DATE	No. of Bar	DESCRIPTION	ON	GROSS WEI	GHT	FINENESS	COPPE	R WEIGHT
1794 10 6 9 1800 4 13 12	1216	2/600 8054 197.37 425.47 188.65 1023.24 231.86 222.76 2385.89 2585.89 2585.89 2589.60 61.91	5-2-2 3.37 .18 1.93 4.71 82.37 7.53 3.44 106.76	195° 112 273 4777 187 200 61 91	3-2274226	77 09 10 88 91 03 28 23	2/7922322 / 420232 / 220322 / 22032 / 22032	4 1 8 5 9 9 5 5 8 5 8 5 8 5 8 5 8 5 8 5 8 5
1801 5 30 3 7 10	57326 7336 7326 7326 7326 7327 7327 7327		5-3-28 8.45 8.37.78 7.99 840.44 1.708 1.27.24 1.29.3		279 593 / 1329	63 13 17 77 86 86 86 80 73	20 000	1 0 H 4 5 7 9 27 8 44 7 67 3 44
1808 145 6 7 8 9 6 17	75887056270943519	34. 524. 91 1.240. 59 35765,50 15669, 12794, 18991, 1899	5-4 700.15 24:37 24:38 19:78 22:77 781.13	-28 406 97 14180 14180 113180	12-13-45-40	987 987 987 987 987 987 987	5-1-1-2-2-4-0	77 77 77 77 79 8 7 7 7 7 7 7 7 7 7 7 7 7

DAT	E	No. of Bar	DESCRIPT	ION	GROSS WEIGHT			FINENESS		CC	PPER V	VEIGHT
1820	4-	9.0	12215	5-5-2		07	9	Jo			130	92 3
1-0	23 5	9091 431 617	122.15 477.33 112.27 22.421.02	522	3	78	5	30		22	130 475 111 419	72 V
1 4 5 06 6 Ex	7	907	163.45 40.87 154.63	723.09 1439.99 1.97 2190.99	H19 835	39 20 14	12 25 3.	34			569 850 152	73 0
/	136	412	23.491.72 51.34 23.440.38 200000	2190.99	1270	78	51	34	823-	2/2	711	16
		22	3 4 4 0 3 8 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		F. G	# 103	.36			216	7/1	16
		F	16711.16	5-7-	28.	0.49						33-
1826 G F	9	3076	1924.05	15.70 1.67 2.49 19.86	9	11 97 44 52	9 1 2 3	44 59 73		"	923	72"
	11.	3374	228.59 2348.20 13.76 23.000.00 35334.44 33.000.00	19.86		\$191		76	-	33	343	76
1			35,345 .96	5-8-	28			-				-
1829 31 3 4 5	63	8 350 1 3 87 3 6 0 9 3 2 2 8 1 4 2 8 1 4 2 8 1 4 2 8 1 4 4 8	49 785.01 28.67 13.097.86 130.69 939.29 168.31 20724.03	264.81 1.10 10.58	252	96 59 64 14	50	94		13 4	73 6	9 27 9
7_	101	2200	20 7 2 4 0 0 3 85 0 7 3 8 6 20 3 3 2 8 4 8 7 0 5 4 5 4 0 0 0 0 0	3,937.23		14	203	32	9-37-	20 1 87 54	742 C 171 28 154 1 54 1	330
	1		30.870.54 2283.61 33,154.15							00		1

COPPER WEIGHT
194 459 27 108 53 17940 58 7473 23 553 87 4596 51 209 06 337 94 1023 01 323 95 114 47 242 65 147 36 506 01 228 046 44 191 000 00 37 046 44
381 79 94 64 47643
774 26 3725-77 10745-77 10745-734 1739987 1739987 1739987 10000000
7

DATE	3	No. of Bar	DESCRIP	TION	GR	oss wi	EIGHT	FINENESS	COPPER	WEIGHT
1859	45	2352995141	90.90 158-18 949.02 131.14 1429.26 8:13 1421.13 51.000.00	5-12- 2.57 1.76 8.20 .80 /3.33	14	52 04 84 47 87	3/3	130	190 157 250 130 1429 151 000 152 429	35 73 39 33 00 00 00
5	13	760830883388	12.956.28 12.956.28 161.86 286.99 814.22 14.219.35 14.219.35 14.219.11 21.199.11 21.199.11 59.17 B1.258.28	5-14- 1.01 263 98.37 102.01		59 53 05 17	15	00 44 88 92 24	12 955 161 286 855 14 258 10 00 0 4 258 21 258	forth 1
8 6	179	- 1 946 427 558 123 778 605 058	46.648.49 127.750.82 50.17 135.57 540.01 181.46 198.53 175505.07 472.16 175032.91 24032.91 3619.26 87.652.17	1423.68 163.61 4.44 4.14 1.56 5.45 6.256,50	1256	73 97 53 62 44 92 79	25. 129 325 9 1 2 497 472	64 20 50 67 31 43	479613 128265 1372 1365 140 180 9	338800 245777007

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DAT	E	No. of Bar	DESCRIPTI	ON	GROSS WEI	GHT	FINENESS	COPPER V	VEIGHT
				5-16-6	8.				
/874 - 8 9 80	9645128	921 287 650 901 626 390 775	184.41 19933.58 116.80 26669 178.32 442.17 21.121.97 21.121.97 21.06.57 21.06.57 22.000.57 22.000.57 22.000.57 22.000.57	15.62 5.22 2.61 9.94 10.96 44,35	9 22 3 58 1 54 5 8 6 6 4 7 2 6 1 7	2 / 2 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2	'n	101	51 48 43 84 07 41 74
	-			5-17-1		,	1	107	70
1881	1007	863 150 145 863	100.53 168.48 230.39 499.40 24.82 474.58 37.89 512.47	H.96 618 43.07 64.21	8 83 3 63 25 #1 37 89	208	2074	23.2	70 73 04 47
			512.47	5-18-2	8				
1887 77 200 5 5 2	125	78	1.040.89 1/3.24 1/22.07 25.9.09.93 211.47 528.80 204.14 1006.46 29.23.29 29.23.8.13 22.00.00 7.258.13 383.64 7.641.77	7.30 13.86 1.92	280 32° 19 10 10 77 59 78 383 44	3 9 0 0 3 9 0 0 8 A	8	1041 121 25 908 483 405 301 1041 27 441 2200 7 641	73 13 29 39 30 77

DAT	E	No. of Bar	DESCRIP	rion	GRO	SS WEI	GHT	FINENESS	COPPER WEIGHT		
				5-19	_20						
				211	N.O.	-	-				
1886 9! 9 4 7	9	945	205.58	240,68	1	31	2	44		204	45"
91	209	001	4320.43	240,68	144	41	17	63	4	453	21
3	10	780	P. P. P. B. 4	1.84	1	09	P	44 63 20 36		204 453 125	73
4	16	100	205.58 4320.43 127.19 1242.95	1100	-	4	1	36		125	37
7 .	64	965	1342,10	46.88	27	66	20	21 84		220	40
	500	844	6218.99	292,50	1/3	01	78	84	40	355	16
			618015						46	355	16
			40000.00						7		
			46 180. 15								
	-	-	4635516						-		-
		1000		5-31	- 20						4
	1			5-21	- 20						4
1895	1	730	104.29	5.12	3	02	1	97		105	345
6 GE	N 8	730	180.47	2.49	1	47	1	97		180	010
8	1	199	107.47	17.28		52	1	32		106	67
1900	3	122	257.51	17.48	10	61	4	65		263	93
2		8 619	178.17	4.88	F.	93	2	32 63 88 51		106 263	2/
3	251	2527	52135,51	3424,13	2054	48	149	51	54	040	48
-	24	2327	53572.30	3424.13	2074	58	164	77	25	C 0.2	TE I
	-	1	33427.33						40	502	II
			53427.53 40000.00		80	1007			38	500	00
			3800000		Y.G	1777.			53	502	11
	-	-	3800000								-
			53,502.11								30
	1			5-21	2 2		-				10
19016	5/11	2 92 H 5 7 8 0	247.16	3.16	,	90	2	23		266	23"
4	100	5 7 8 0	119.48	3.16	2	90	7	83		119	74
6	101	8 540 2 709 608	2/39/.0/	1227.01	77/	10	1	70	3/	189	38
3				1227.81	736 65 178 3	93	- 1 months	58	2	1/3	88
9	11	9 3 8 6	409,82	294.75	3	03"	45	03		407	34-4
	166	7386	34309.27	1646.15	987	69	47	14	35,	443	82
		1	34466.29		900	16	47	16	27	000	82
		1	7.466 20		763	23	42	78	101	000	00
	1	-	101,000,00		F	G. 2	11 4	0	109	449	12
	1		34509.27 42.98 34.465.29 27.465.27 101.500.00 108.466.29 983.53			- 2					
	1		109.449.82						-		

U. S. MINT SERVICE Form 184 8 x 10½

DAT	E	No. of Bar	DESCRI	PTION	GR	OSS WE	СПТ	FINENESS	1 6	COPPER WEIGHT	
		DAR		-	- CI	1	TOM	FINENESS		OFFER	WEIGHT
				5-23-	28	1					
91120746700000	5	841	4.647.88	9.13	34 174 309 4	14 21 35	5463	72 83 48 39	15	1669	36 35 73 79
5	14	332	296.27	7.18	4	38	2	68 74 28	-	296	29
7000	11	222 552 560	231.98 135.44 135.61	2.00	-21	05	2	28 64 40		23/ 135 134	75
20	31	244	645.87	14.00		54	10	11 32 27		644	85- N 30 00 33 00 42"
4674	53	678 607 970 209	1108.16	10.53	786	53	289	37	114	480	5
6	645		39277	2166.43	1334	J 2 4 8	399	48	138	303	75
			136975.91	-				11	8	000	75
			3297591	F	G.#/	0966	4				
			3 4, 3 0 3, 7 5	5-24-	28.						
1910 22 5GEX	61662	857 546 852 830	141.75 445.40 141.85 141.19 870.19 8.10	2.14 45.80 2.77 1.46 52.17	27	72	12218	40		141 140 893	94,30
			8.70 862.09 37.88 893.97		F. (5 · 1/3	8,50				
						-	-	-	-		-

DATE No. of Bar		DESCRIPTI	GROSS WEIGHT FINENE				S COPPER WEIGHT		
			5-2	5-2	8.				
30 31 10 30 5 1 33 2 506	898 745 702 883	107.22 655.52 225.28 118.76 738.03 10.464.56	1.17 2.48 2.58 1.85 53.85	1	73 54 57 79 39	122/6/	3 H 45 27 78	1.06 61 654 61 224 64 118 8 754 64	
A 506 3 4 G.E. 13	793	119.96 326.47 12755.80 48.56 12707.24	773.96 21.73 857.00	479 13 531	86 47 35	13 9 48	43- 96 56	234 64 1 8 8 754 64 1 8 8 754 64 1 1 1 1 1 1 1 1 1	
		4707.24 19.000.00 23 707.24 531.35 24238.59	5-26		\$314.	01		24.23859	
1936 24	7291	4,974,06 39.69 150.72 89.55 525402 47.84 5206.18 360000 41206.18 127.73 42723.91	244750 1.35 22.59 2471.44	14	84 01 30 57	19 10 62 14 47	4633	4 973 06 1 50752 150 10 93 23 6 723 71 36 000 00 42 723 91	
4 /03	2320 449 237 748 299 2979	213.33 21425.30 211.62 158.64 171.56 22180.43 8:15 22172.30 17.000.00 26172.30 27.30 20199.60	5-28- 243 38.27 1.53 1.11 43.34	24	70	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	53	21231 2142410 23420 138 22 170 17 22 199 60 19 000 00 3 199 60 17 000 00	

DATE	No. of Bar	DESCRIP	TION	GRO	OSS WE	IGHT	FINENESS	00	OPPER V	EIGHT	
	4		5-29-	28	N						
9 2 5	5/38 -60528 4679 34616 40031 01205 62402	10621 5293082 96.72 715.58 19.432.16 2.092.09 1.289.96 112.97	2832.60 8.26 4.91	3	12 04 33	1 1	43 02 10 50	19	104 570 715 431 091 299	77 41 60 09 73	
33.	5465 5735 5526 2499	118.55	22.71 2.59 48.42	14	61	42	3 / /5" 03		//3 5/	03.	-
	127 8 24	77060.95 76892.51 3300000 23892.51 8000.00 31892.31 1852.86	2944,34			168	44	25	745 000 745 000 745	37	
250	3 3/8 33 1/1 81 302 117 73/	33.745.37 (8.59 (84.47 1680.66 2433.72 16.21 2417.51 (1.53 2479.04	5 - 3 7409 9.99 13.81 97.89	46 67	68" 29 56 53	16	35° 5°0 36 21	2	112 685 680 479	92 mg	
											1

DATE	No. of BAR	DESCRIPT	ION	GROSS WEIGHT FINENES		PINENESS	COPPER WEIGHT
			6-1-	28.			
60 281 2 24 4 506 7 4 506 7 8 9	788 369 423 085 528 268 941 535 019 574 327	388.38 5.816.41 4.597.89 84.44 93.60 19465.49 40.12 156.38 124.42 94.55 172.13 22.033.81 79.90 21.953.91 800000 13953.91 800000 13953.91 1315.80 158.26.731	4.99 120.67 229.92 804.10 116.25 838.74 13.82 1.53 21.78 1.79 2153.79	70 91 5-11 75 8 43 93 13 69	17 10 13 13 13 14 15 17 79	56 91 62 63 67	389 41 5872 35 4727 58 561 03 150 89 10 464 49 542 24 162 66 123 66 102 42 170 98 23 267 71 8 0 0 0 00 15 267 71 143 0 00 00
3 4 144 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	145 1403 1464 114 150 192 192 193 193 193 193 193 193 193 193 193 193	381.29 235.72 133.62 235.72 133.62 29.29.3 82 1149.04 255.15 308.11 170.15 123.29 633.30 34.973.56 62.00 34.911.56 24.00 89.17.36 42.911.56 144.73 43.058.29	21.38 4.80 3.86	7 73 9 77 4 9.2 70 7 95 7 4 6 73	10 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22 (H 13 70 81 79 18 28 40	384 24 235 21 133 44 29 8 92 12 140 43 3 29 40 1 149 81 149 81 14

DATE	No. or Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
		6-4-	28		
1982-6437	409		866 24 336	51	133 602 78 117 000 00 16 602 78 43 000 00
		43.005.08 \$8 73 6.54 866.24 59,602.78	28		59 602 78
1983 6 4 2 399 6 2 414	083	117.29 .79	10 20 7 1126 40 122 1013 89 29 48 1150 97 161	3 3	140 40 50 613 67 1027 29 114 44 51 897 80 34 000 00 17 897 80 177 000 00 194 897 80
1 F	16735651	14.80 258.05 37323.00 264.72 230 75.74 230 75.74 230 71.64 1346.40 1323.76 12954.23 98.44 77.00 732.58 747.85 131.20 173.44 260 141.64 571 260 141.64 571 260 141.64 571 260 141.64 571 260 141.64 571 260 141.64 571 260 141.64 571 260 141.64 571 260 141.64 571 260 141.64	75 75 75 75 75 75 75 75 75 75 75 75 75 7	7 2	115 54 273 53 37 369 90 264 17 74 27 58 58 32 2 127 72 435 23 12 435 23 12 435 23 12 435 23 12 127 77 14 3 82 130 347 77 14 259 72 14 259 72 15 259 72 16 259 72 17 259 72 18 259 7

					-			"		
DATE	No. of Bar	DESCRIPTIO	N	GRO	OSS WE	IGHT	FINENESS	CC	OPPER V	VEIGHT
			6-7	28						
2002 9474	073 925 401 751 767 917	195.784.45 101.81 194.34 2103.38	3046.7H 74.72 1.96 21.29	1828	04 83 18 78	631	15- 35- 81	196	981	71
6 4	751	2103.38	3.49	12 2	78	12	5 ⁻³ 94	70	103	43
9591	917	198282.52	3.49	1888	92	651	78	199	519	66
		797630.74	_					177 22 15	519	66
		1 77 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4-8	-28						
8 40	947	199.40 199.40 836.36 279.59	5.78 14.14 49.88 55.59	38 29 33	53 48 93 35	16	76		102 205 849 308 336 000	99 36. 53 54
1 48	328 438 3218	337.53	3.43 6.74 11.73 147.29	7 88	04	3 4 7.	91	1 1 3	000	54 43 84 23
		3856,56 41.76 381480 88.43 39.323								
			6-9	-58				-		1
2014 10	803	223.32 5.76 2/7.56 350000 352/7.56 424 35,22/.80	7.07	4	24	3-7	76	35	000	80
		3 2							,	1
			-	-					-	-

DATE	No. of Bar	DESCRIPT	ION	GROS	s WEIG	нт	FINENESS	00		WEIGHT
+ 8 / 10	444 502 895 976 6/33 02/7	257.24 134.41 4814.37 226.89 20178.46 2278.39 27.889.76 126.84 2776.292 1276.292 1276.292 1276.292 1276.292 1276.292 1276.292 1276.292	6-11-28 13.49 62.87 251.13 31.37 397.91 17.82 774.59	80 377 150 18 238 10 464	282	7 11 17 72 72 126	21	4 2028	257 9538 244 228 344 227 227	66-24 ²⁵ 15-84 67 92 83 67
2 3 4 48 5 7 8 233	6 137 4 727 9 0 40 11 932 8 227 16 22 6 10 580 11 786	126.86 9772 807.03 974242 170.07 33542 218.71 48615.73 60333.96 177.49 2015647 3500000 25156.47 151.000.00 171.864.53	3.60 .82 .78.89 .3.04 .267.00 .1.73 .2372.08 .2827.16	105.	18 19 19 19 19 19	34	50 . 17 66 26	49 61 35 26 151	218 897 824	73 91 86 42 36 18 07 00 53 00 53
2029	6 335 3796 11 270 13 1 1 1 13 3 47 18 11 6 13 2 60 8 1 40 5	120.76 123.337 23.77.91 275.91 374.49	3.05 1.43 4.61 745.79 2.12 16.88 159.86	440	70	1 29	27	Ř	130 121 232 275 379 90 273 204	95

DATE	No. of Bar	DESCRIPT	TION	GROSS WE	EIGHT	FINENESS	co	PPER WEIGHT
			6-1	4-28.				
40 578	958 236 134 332 193 426	267.87 87.57 168.14 11955.18 107.35	85.52 36.69 2.26 45.61 5.49	5/3/ 220/ /36	1822 134	36	//	300 43 107 22 164 70 954 18 120 73
2 6 2 7 4 7 794 7 5 8 23 8 440	554	52.80 61,16.47 05.20 477.42	1724.29 1724.99 3.14	1370 57	4 35 400 1 2 1 8 8 1 1 0 2 1 7 8 8 1 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8	42	16/	132 10 387 95 744 85 104 30 477 19
1		478.12 173992.72 151.000.00 22992.72 25.495.65	4188.64	7024	478	2	251	19565
46 13	573 2885 2905 2973 7973 7973 7973 7481	177.22 150.66 638.86 908.18 164.86 322.98 313.86 2676.62 5906	3.42 120.42 5.51 1.47 29.00 61.43 221.71	28 203 72 23 3 31 88 17 40 36 86 13 3 03	/ 3 1 9 5 9 3 5 1 8 4 3 6 5 9 0	8 8 9	7 9 1 3 3	76 13 50 73 05 21 07 91 8 13 862 26 70 20 03
		26 17.5 G 133.03 · 2,75059	6-16	F.6 #30	2.62			
23 3	1 339 092 250 2482 1 120 283	4637.50 270.64 583.98 258.03 643.31 6393.46 50.45 36.45 423.43.01 423.43.01 423.43.01 423.43.01	56.98 8.39 7.37 1.92 60.81	34/9 503 442 1/5 3588 8067	12 63 3 09 5 18 1 73 27 80 50 4.		4 62 4 8 4 2 4 8	9 041

U. S. MINT SERVICE Form 184 8 x 10½

	DATI	E	No. of Bar	DESCRIPT	ION	GRO	SS WE	IGHT	FINENESS	Ċ	OPPER '	WEIGHT
	2058 9 60	14 12 14 41	073869	290,91 26603 291.87 848.81 37.92	6-18- 2.74 6.5-1 107.82 117.07	1	62 84 61	2000	12 69 11 92		29072	41 18 37 96
9	6	24 447 5	127 029 273 442 079 950	37.92 81089 .69.07 879.96 126.66 165.97 501.77 104.99 126.66 127.80 128.80	6-19 176 2.12 410 55 18 55.88 186.92 24 57.91	242 1094	40 28 16	79 118 11 204 204 202	40 96 16 47 31 97 27	51 52 36 16 12	126 145 664 738 738 738 738	83 61 08 31 39 00 39
1 1 1 1 1 1 1	2017	37 723 171 2 31 937	064	1448.79 28738.39 104.68 14947.72 3547.76 132.67 145.79 19378.62 24.74 19353.88 12000.00 7353.88 12000.00 7353.88 12000.00 7487.52	6-20 96 161-17 51-13 9-49 222.75		700000	14241	76	14 9	29 1	72

DATI	3	No. of Bar	DESCRIPT	ION	GROSS WE	IGHT	FINENESS	CC	PPER V	VEIGHT
				6-2	1-28.					
2071	12134434	039 844 372 498 753	248.87 286.18 90.38 92.78 71841	29.30 3.08 .90 .70 33.98	17 58 1 83 53 41 20 37	32/1	01 25 22 22 70		263 285 89 92 731	44 78 69 17
			718 H1 770 710.71 20.37 731.08	6-22	1 2		70		10)	
2076 8 GB 81 2 3 GEN	16	145° 801 138 724 883 893	189.04 471.34 147.56 143.17 349.00 1300.1 17.03 1283.08 105283.08 105283.08	1.57 11.84 2.62 5.67 5.63 27.33	93 599 135 335 332 1614	7 12 37	79 33 03	104	188 470 147 143 348 3999	41 × 82 × 82 × 82 × 82 × 82 × 82 × 82 × 8
208061 # 5 6 79	4.	946	12299 22 12292 10214 179.18 355.27 132.73 892.24 9.79 33000.60 33882.45 33889.29	2-23 2.16 -81 1.26 2.39 4.99 11.61		3.57 Red / R / 9	12	3.3	122 100 3 54 6 6 1 5 3 6 6 6 7 6 6 6 7 6 6 6 7 6 6 6 7 6 6 6 7 6	12.0

THE REST SECURE

Bear Re	ME DESCRIPTION	195	GBOHS WELL	HET FINENES	S COPPER WEIGHT
		6-2	5-28		N. A.
2011 62 80 F 3 17 F 8 9 4	18 1664.87	13.87	8 18	8-54	166451. 11620248 336776 23488
8 168 68		\$648 120.24	1275	293 46°	3 3 6 7 9 6
	17 120.25			10 70 12 44 3 90	234 88
91 17 33	89 358-43 10 44224.10	1434.06	239 846 = 9	13169	44 938 50
- हिण्डम् ६०	19 165471.22	2974.52		46092	120 765 25
	460.92				1 29 715 25
	28 0/030				1600000
	44.0/0.30				7- 70-
	1754.95	F	6 \$ 1650 44		
	4576525	1	1-28		150
1		5-6	2		3,4
2030 24 18 37	77 379.89	3.201	198	337	378 50° 3° 14 480 5° 3° 3°
5 16961:	08 14389.84	265.10	214	294	
1 7 3 2 7	66 77.83	3.43 19.33	11/40	7 29	1522690
732 1	22 15/3432	291 41	17/ 93	1110	4 226 90
	1505497	_			7 ~~ 3 -
	11000.00				
TH	405497		FC	341.50	
+++	4.226.90			259.43	
1		6-2	7-28	-	
				-	1916
1 3233 9	927 19.16	15.93	956	1	956
7 9	127 19.16	15,93	956		15 000 00
11	, 956				15048 15
	2872				
1	16.028.72	,	30-28		
1		6-	20.00	Mdv.	30 000 00
1000				Mar	

DAME	No. of	DESCRIPTION	ON.	GRO	SS WEI	GHT	FINENESS	CO	COPPER WEIGHT		
DATE	BAR	DESCRIPTION	7.11	3100					1	DAULI I	
46EX 1	758 467 467 467 476 476 476 476 476	952.72 1359.36 85.95 7472.19 895.94 3163.16 303.75 119.15 6082.54 694.84 119.21 191.90 162.96 140.05 3470.80 137.84 4815.90 1092.13 148.38 1037.37 17440.37 17440.37 1753.67 163.53 303.46 284.88 137.36 1534.45 52463.86 162.77 32301.09 20000.00 32,301.09 20000.00 200000.00 200	7-2- 33.63 40.27 6.03 3.46 126.19 6.37 .93 1.92 1.85 8.33 2.8.40 1.846 1.846 1.846 1.846 1.846 1.835 77.33 6.33,53	23 3 2 75 3 1 1 1 2 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1	77 45 04 97 185 925 102 175 00 4 10 10 10 10 10 10 10 10 10 10 10 10 10	5-1-3-12-8-5-12-8-8-12-1-52-8-8-2-8-8-2-1-52-8-8-8-2-1-52-8-8-8-2-8-8-8-8-8-8-8-8-8-8-8-8-8-8-	50 51 00 61 36 44 40 47 19 65 71 49 05 77 80 93 06 93 06 06 07 07 07 07 07 07 07 07 07 07	3 4 1 17 52 20 32 103 735	152 162 304 283 134 552	94714991688168364488988915376688	
				-	-			-	-		

DATE No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
28 5176 9 5015 30 7612 -1 1176	7.3-, 107.00 1.55 103.67 1.65 157.35 1.75 24.31 1111.90	91 1	244427	106 62 103 33 156 72 661 49 0 136 44 5
1 176 2 6 642 3 26 268 46 634 5 2 012 276 5 7 85 11 7 14 9 5 8 9 23 333 40 5 105 171	137.30 .89 543.01 2.83 1005.35 10.92 415.97.44 1262.55 11958.88 309.21 2.17 4.73 224.91 482.34 447	/28 / /32 70 3 2 64 3	39 24 92 00 00 00 00 00 00 00 00 00 00 00 00 00	136 72 661 49 2 136 44 8 1002 87" 42 19 4 33 11 95 7 88 308 76 134 14 481 06 105 95 7 23
HO 5/05/17/ 783500/	105533,25 1172,56 161963,84 3798,13 461,21 161,502,63 133,000,00 28502.63 2240.90 30743,53	₹.G \$993 90	83	105 957 23 163 743 53 133 000 00 30 743 53
41 13394 303943 350833 9883 90740 44762 286333	276.88 47.59 628.28 4.27 723.99 4.95 203.06 3.06 1875.76 75.11	4401 50	81 07 24 33 74	297 36 627 99 722 84 202 62 1896 74 970 68 718 23 196 0000 200 718 23

DATE	No. of Bar	DESCRIP	TION	GR	OSS WEI	GHT	FINENESS	co	PPER 1	WEIGHT
			7-6-	28.						
#15.Ex 3	113 9 8 9 1 2 9	/67.71 191.40 160.79 108.38 99.10 68.26 795.64 24.35 771.29 427.59	72.27 44.65 2.63 1.49 602.70 724.71	42 2 6 1 355 427	57 h	24	20 93 84 40 40 35		201215	81 62 45
7 634 63 4	220 134 478 540 372	15.942.53 13.108.71 92.57 114.52 29.258.33 52.80 29.205.53 23.000.00 46.225.53 40.000.00 46.225.53 46.433.94	234.13 156.78 2.55 1.64 395.10	138 92 1	50 50 77	18 4 1 1 57 4 57 2	70 49 64 50	13	98. 87. 92. 133. 433. 433.	53 18 8 0 5 8 8 5 9 4
27	7566	15640 40661 1320.79 190636.29 2618.17 17.31 1232.79 108.24	178 11.103 23.43 23.43 24.98 33.53 8.48 87 32.54 20.11 16.12 3.30 30.96.71	1257 1257 1257 1257 1258 1278 1278 1276		10 10 10 10 10 10 10 10 10 10 10 10 10 1	79 79 79 77 77 77 77 77 72 72	191 2 3 1 7 1 7 1 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	55 107 102 103 108 108 109 145 145 145 145 145	8

DATE No. BAN	DESCRIPTION	GROSS WEIGHT FINENESS	COPPER WEIGHT
62 13 461 6 1358 72 2722 449 3 170 4 7653 5 23 001 6 32 92 7 281 0 77	158.24 1.04 475.53 5.47 680.54 7.13 139.58 1.31 58103.77 3141.03 236.90 37866.87 40000.00 17866.87 17866.87 1845.02 53.711.89	- 39 97 20 93 826 88 20 83 976 81 191 93 73 23 221 421 480 77 154 -185321 245 09 819 1845 02 236 90	298 19 834 12 37 062 89 63 96 157 42 476 55 679 95 138 81 59 711 89 40 000 00 19 711 89 34 000 00 53 711 89
78 1855 34 9 409 27 1 269 27 1 2 55 40 3 55 70 2 6 7 1 2 0	8 459.22 1 5566.39 317.96 5 244.24 3.51 8 114.69 1.68 1 151.50 4 434.48 1.08	240 200 18760 1342 207 239 169 169 164 194 59 134 7607 351	38 35/ 06 8 457 22 5 740 57 243 92 113 99 1150 41 433 18 111 48 785 13 55 386 96 34 000 00 21 386 96 10 000 00 31 386 96

DATE		OF AR	DESCRIPTION	N	GROSS V	VEIGHT	FINENESS	CO	PPER W	EIGHT
				7-12	-28					9.
71 G E x	57 8 1 11 9 4 6 3 3 12 3 0 8 8 3 9		1.195.20 246.86 130.87 254.35 1.827.28 21.00 1806.28 110000.00 111806.28 21.81	11.72. 21.47.24.81	691 12 39 1439 2181	21	26 68 39 00	1 110 111	828	44 72 58 33 09
			111,828.09	7-13	. 20					
6	5 4 13 8 41 2 44 4 602 4 4 4 602 4	15 90 28 90 10 33	111.94 287.13 852.26 12454.57 91.16 13797.06 11.68 13785.38 10000.00	1.21 4.51 9.49 38.28 53.49	2 4 2 0 2 4 2 0 2 2 2 0	2	79 89 72 00 28 68		287 853 453 111 814 814	85-86-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-
755Ex 3	36 8 4 7 9 2 8 8 6 6 9 1 4 6 6 7 7 1 8 8 4 7 2 2 4 1 1 1 2 2 4 1 1 1 2 2 4 1 1 1 2 2 4 1 1 1 2 2 4 1 1 1 2 2 4 1 1 1 2 2 4 1 1 2 2 4 1 1 1 1	32086632771	749,64 122,551.87 176.33 132.73 140.59 193.94 21925.95 2430,22 21925.32 149339.91 148991.24 129991.24 129991.24 129991.24 129991.24 129991.24 129991.24 129991.24 129991.24 129991.24 129991.24 129991.24	7-14- 942 1.409.63 2.51 2.56 1.03 1.03 1.02 4.61 2.12 1603.41	5 46 8 3 1 6 8 1 4 8 1 5 1 1 6 1 8 1 6 8 1 8 3 0 6 2 7 6 1 6 7 1 7 8 1 8 1 7 8 1	3/2/	43° 38 40 48 48 48 40 25 78 67	1 # 3 2 4 9 1 4 2 9 2 8 5 8	70629324934770	73 3 4 6 8 7 7 5 2 5 8 7 9 7 5 2 6 8 7 9 7 5 2 6 8 7 9 7 5 2 6 8 7 9 7 5 2 6 6 8 7 9 7 5 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6

	-					Participation of the last of t	· ·		
DATE	No. or Bar	DESCRIPTIO	N	GROSS WEI	онт	PINENESS	001	PER WI	понт
			7-16-1	28			and the same		-
- 9	6 119 1 467 6 806 9 560 3 952	/26.49 237.04 140.69 197.62 701.84 21.03 680.81 23.680.81 23.680.81 23.680.81	2.77 42.30 29.07 13.04 27.18	161 2496 1715 749 3141	13	45° 79° 89° 00° 00° 00° 00° 00° 00° 00° 00° 00° 0	23	12.6 259 144 202 732 732	21 22 00
110 8 56	586	58,958.06 108.88 53 060.88 176.57 38 000.00 14884.51 38 000.00 14884.51 15761.43	1485.34	875 / L 1 7 L 8 77 / 2	173		12	6 2 5 1 0 7 7 6 1	43
4367 8 G G G G G G G G G G G G G G G G G G	\$ 836 8 263 6 694 17 694 12 461 4 660 13 192 17 992 13 543 37 633	120.64 170.81 126.06 26.412.28 278.26 96.33 1244.86 278.70 156.98 383.82 5034.48 34266.72 38.91 34227.81 23.00.00 11.227.81 10.00.00 21.227.81 10.00.00 21.227.81 10.00.00 21.227.81 10.00.00 21.227.81 10.00.00 21.227.81 10.00.00 21.227.81 10.00.00 21.227.81 10.00.00 21.227.81 10.00.00 21.227.81 10.00.00 21.227.81 10.00.00 21.227.81 10.00.00 21.227.81 10.00.00 21.227.81 10.00.00 21.227.81 10.00.00 21.227.81 10.00.00 21.227.81 10.00.00 21.227.81	30 1.14 1.34 3.72 .86 33/ 1.64 63/.17 333.37 977.05	2 07	1 1 1 2 1 1 1 3 3 8	248 71 72 72 72 72 72 72 70 85 70 85 70 85 70 85 70 85 70 85 85 85 85 85 85 85 85 85 85 85 85 85	26 1 34 23 11	119 170 125 410 278 95 243 272 154 714 218 804 000 804	14 73 73 86 86 9 45 11

DATE	No. of Bar	DESCRIPTI	ON	GRO	SS WE	IGHT	FINENESS	COPPER WEIGHT
			7-19	-68				
124 7	759	146.17 1028.61 1174.78 4.84 1169.94 4.40	1.11 6.46 7.57	3 4		1 3 4	42 42 84	1 174 34
		1174.34	7-2	0-28				
30 GBX 2	067	208.10 88.44 12456.06 501.29 563.49 286.43 112.00 117.67 14333.68 56.69 14276.99 14276.99 1200.000 1276.99 1430.000 1430.000 1430.000 1430.000 1430.000 1430.000 1430.000 1430.000 1430.000 1430.000 1430.000 1430.000 1430.000 1440.	5.99 1.31 627.70 59.69 59.75 2.60 4.56 763.80	34 34 1	62 77 5-1 64	101000000000000000000000000000000000000	76 35° 58	20990 8816 8836 853 45 576 35; 308 85 111 49 116 73 1471 999 12 000 00 16 719 99
		16.719.99	7-3	1 - 2	0			
40 E 2	2 6 3 2 1 6 0 5 8 2 1 1 3 7 5 8 4 5 3 6 5 3 5 0 8 0 9 2	261.13 2100.36 787.89 532.47 93.77 524.03 4301.63 4301.63 44280.06 44280.06 44280.06 44308.53	7-21 190 1982 894 604 217 1021 49.08	/ // 5 3 // 5 28	10 50 19 26 26 27 27 47	73.	72 04 54 39 28 28 28 27 9	260 51 2 2 104 82 2 791 542 2 531 58 2 93 73 4 526 332 45 00 00 00 44 308 53

		TORON	ASLD	DAILO	LVL	-11	-		
DATE	No. of Bar	DESCRIPTION	in a	GROSS WEI	GHT	FINENESS	CÓ	PPER W	EIGHT
3 80	5 0 2 1 8 3 8 2 4 5 7 4 0 2 2 7 4 5 4 8 5 2 5 6 7 3 7 4	103.79 173.27 750.95 94.55 16542.16 1385.82 94.02		155 153 1181 127 175 99 1091 05 1282 81 439 1278 42	74 1 26 112 4 108	33894481924 1924 1924 1335	16/1/8	643 384 93 586 836 836	04 87 3 8 17 71 22 42 72
23	13 460 41 60 1 20 960 76 02	2500.59 7 53.251.21 14 212.44 33038.77 40000.70 13038.77 846.97 13.885.74	36.42 387.44 36.45 160.31	21 12 804 71 21 14 846 97 874 44 876 35 183 97 98 1 51	2/2		40	294773885	40 37 97 74 83 888 888 888 888 888 888 888 888 888
100000 Cape William	2 8 8 1 7 4 1 8 1 7 4 1 1 1 5 7 1 7 6 9 1 6 9 7 7 2 1 6 9 1 6 9 7 7 2 1 6 9 7 7 2 1 6 9 7 7 2 1 6 9 7 7 2 1 6 9 7 7 2 1 6 9 7 7 2 1 6 9 7 7 2 1 6 9 7 7 2 1 6 9 7 7 2 1 6 9 7 7 2 1 6 9 7 7 2 1 6 9 7 7 2 1 6 9 9 7 2 1 6 9 9 7 2 1 6 9 9 7 2 1 6 9 9 7 2 1 6 9 9 7 2 1 6 9 9 7 2 1 6 9 9 7 2 1 6 9 9 7 2 1 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	129.90 168.97 789.44 346.17 391.23 157.23	2.10	1 25	314	45 827 466 90 476 74		76949	04150 5450 559

DATE	S	No. of Bar	DESCRIPTIO	N	GROSS WEI	GHT FIN	NENESS	COPPER WEIGHT
				7-21	1-28			
161	68	2/3	128.43 1278.66 1407.09 21.72 1385.37 611.66 1996.97	963.59 73.02 1036.61	56852 4308 61160	17 89 3 83 21 72		1317 91
164 56Ex 6 7 8 9	31677	750	81.91 341.71 145.41 263.57 574.04	7-2, 9.74 8.74 8.72 2.22 35.21	131	12941179		81 18 3 3 4 2 52 1 4 4 5 1 2 4 3 0 9 5 9 2 4 7 4 9 8 0 5 0
977	363	769	4981,50 1164.63 7552.77 18.43 753434 41000.00 48534.34 48569.56	10.86		3 73° 18 43		4 980 50 1 1 63 29 7 3 6 9 5 6 41 000 00 48 5 6 9 5 6
			4856956	7-	28-28			
170-04-97-7 -	7.	8 170 4370 370 387 383 3880 2541	\$82.33 1537.38 123.17	3.78 116.87 .94 148 431.16 18.94		2 627 1 63 1 94 5 39 7 04 24 49		581 94 1 600 46 122 09 129 72 328 29 84 34 2 8 44 8 4 3 5 000 00 3 7 8 46 84
		1 4 7 2 1	2533.18 2533.18 24.49 3500.8.69 37508.69 37,846.84	7-	30-28			
1789	2 28	15 796 9 873 4994 10663	46 838.17 204.09 103.24 47145.50 47188.97 41000.00 6188.97 6141.97	4.04	2 38 62 300	268		46 835 57 203 79 102 61 47 141 97 41 000 00 6 141 97
			6.188.97					

DATE	No. o	DESCRIPTION	ON	GROSS WEI	GHT	FINENESS	ĊO	PPER W	EIGHT
			7-31-2	8					
175	234	-	36.72	2166		7		#1	
2745 C000 0 - 25 GE	152 190 227 89. 213 15, 11 76, 10 79 16 50, 5 59 8 19, 8 20 28	4.710.97 4.406.28 243.16 223.05 341.25 134.43 114.91 169.36 184.14 190.30 1240.50 1736.50	1181.01 306.79 54.55 281 15.07 21.93 1.17 .37 2.77 2.57 1.47 9.41 15.64	69679	12240 21 - 21 - 24 - 44 0	36 10 14 01 14 03 14 03 14 03 14 03 14 03 14 03 14 03 14 03 14 03 14 03 14 03 03 03 03 03 03 03 03 03 03 03 03 03		244 27 84 27 000 20 20 20 20 20 20 20 20 20 20 20 20	78263289722107 789722107 789722107 789722107 789722107 789722107
187GE 96	662922	147.059.40		2-28 1/6 99383	353	47	137	818	38,03

DATE	No. of Bar	DESCRIPTION	N	GROSS WEI	GHT	FINENESS	COPPER WEIGHT
197 8 9 200 20 1	777 873 740 87 27 109 27 109 170	107.02 1279.03 325.37 457.03 108.94 2277.41 13.38 226403 27.000.00 29.264.03 10.14	8-3 8-3 8-64 3.61 3.61 17.19		15 nn - 13	3/ 46 79 33 29 38	1 278 47 324 74 454 83 107 97 274 17 27 200 00 29 274 17
202 149 4 3 151	7 1 8 1	30.889.98 288.70 78.86 105.36 31362.90 31356.01 47356.01 49356.01 49356.01 49358.61	3.06 .55 80 4.4/	181 32 47 260	1 2 5 1 1 2 6 8	30	30888 28 28781 7799 10453 3135861 2700000 435861 4560000 4935861
206	9 488 6742 5544 6030 27804	196.13 139.37 114.60 124.65 574.75 6.49 568.26 187568.26 187573 99	1.60 1.09 .58 1.45 9.72	94 64 34 381 373	1 4 4 A A A A A A A A A A A A A A A A A	45- 41 24 7 49	195 (2 138 60 113 68 126 09 573 79 87 000 00 87 573 99

U. S. MINT_SERVICE Form 184 8 x 10½

DATE	No. of Bar	DESCRIP	TION	GROSS WE	CIGHT	FINENESS	ĊOP	PER WEIGHT
209 G FA 23 11 £ 820 14 3 4 9 3 481 7 4200	4300 7716 3477 31145 9999	484.34 58314.01 309.60 118.16 193.94 17428.65 9954.42 20.63 86823.75 238.26 8683.75 238.26 86585.49 6000.00 21.585.49 17.000.00 43.585.49 17.000.00 43.585.49 17.614.01 45.199.50	8-7- 986 1834 11 3.78 1.66 .55 932.63 2782.59	5 82 1063 79 2 19 9 6 32 540 93 161 401 7.6 476.	2 15 238	43	174 99 88 1 60 00 28 1	184 88 169 81 308 56 17 76 92 83 127 63 127 63 199 50 199 50 199 50
2 9 9 17; 2 1 1 18 3 15: 1048	791 7667 863 8507 85214 7042	5/2.48 189719.20 224.56 23/21.59 32.8.56 216.786.39 622.51 216/63.88 189.000.00 27/63.88 1947.71 29.11/.59	2868.73 1.55 446.54 39.08 3358.10	1663 87 90 258 99 2267 1947 71	2 2 6 1 8 2 9 6 2 A	1.2	232 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5/ 37 5/ 35 23 8/4 97 9/ 22 /2 1/ 59 00 00

DATE	G	No. of BAR	DESCRIPT	ESCRIPTION		GROSS WEIGHT		FINENESS	CO	PPER W	EIGHT
				8-9	-28						
2845678GEX 30123460	18 14 9 6 4 5 19 8 13 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	42900034899630399630	1834	6025.61	3494 38 3456 F.G	53-	13 1 8 1 0 4 - 1 - 12 12 0 8 2 1 4 2	31 71 834 483 57 34 17 34 03 16 55 53 02	3 497	379413312331270838027	92 32 04 18 38 18 38 43 43 46 88
	-		-	8-10	-58						,
235	2	7/73	189.62 163.91 66.77 140.28 560.58 552.07 28.552.07 28.552.07	1.29 1.83 2.87 1.78 7.77	1	75-0666	1 2 - m 8	5-3 97 25- 76 5-1	28 2	188 5 162 6 138 5 5 5 6 5 0 0 0 0 5 5 6 5	18 7
			70,000	8-1	1-28						100
237 436 5	is Ev	12 800 50 3 5 8 5 2 6 6 78 4 2 1	264.60 1247.71 108.86 4 1621.17 25.13 1596.04 38.596.04 38.596.04 38.596.04	24.39 1.08 28.02	14	48	3 20 1 25	06 80 27 13	0/10		2033

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DATE	No. of Bar	DESCRIPTI	ON	GRO	SS WEIG	знт	FINENESS	COPPER	WEIGHT
			8-13-	28					
9 518	682	1130,38 168,45 146,13 295,65 31,389-97 76,36	10.67 3.46 7.49 4.35	62 4	274 42	2 2	41 73 92 70	11318 147 295 31388	30: 24
and the second	1386	33 206,94	26,13	15	42	15		33206	
		1	8-14-					137 200	382
248 20	282	191.88	6.18		65	2	3/1	192	
No.	1042	128.26	3.01	1	78		26	227	78
+ 4	226		174.06	102	70	182	90	51 181	
* ~	2992	50,501.12	20170	1		11	0/9	170	84
	2635	51,734.06	1684.45	993	82	206	99	37 000	89 (203)
+		52720/6.99						15 520	89
1		11,520,89	8-1	<u></u>	8				
25770	4 782	140215.12	1719.59	1014		172		819	75
\$ 65-2	36 348	4980,84	118.49		912	/	15	4 97 9	34
,	3737	1890.96	3,24	1	90	2	76	284	11
3-4-3	9 049	819.47	3,00	1	77	-	80	816	
741	7.009	153327.27	3,303,56	1949	11:	419	47	154858	9/
- 67	and a	152909.80	1	35		-			
	11 -	20909:80							
1	p 2	285891							
1			B. B. Comment	1	E E E	1986			

DATE	No. of Bar	DESCRIPTION	GRO	OSS WEIGHT	FINENESS	COPPER W	EIGHT
273 478-207	\$ 066 \$ 437 8 030 6 789 7 565 7 49 9 3 3 37 548 529 6 688 12800	118.39 13.89 23.271 347.06 568.86 1540.03 1540.03 1523.21 153.32 676,53 8- 89.88 134.97 138.25 513.6	48 3 96153 -17-2 133	876386373 46	65 744 31 82 150 739 739 739	125 112 148 345 1676 36 076 37 676	63 3 40 20 94 03
273 72 273 6	6 529 6 499 9 500 22 489	440 93.15 518, 43958.18 516,3 43958.18 516,3 439,97 4238,57 134.97 277.87 197.42 50 464.89	7 /	14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	707	1343 2763 2113 2113 4642 450862	3

U.S. MINY SERVICE Form 184 8x 16

DATE No. or Bar	DESCRIPTION		GBOSS WED	GHT FI	NENESS	COPPER W	EIGHT
	8-20-3	2					
181 6184	127.83	7.92	467	4 2	3	4000	2.7
-	12360					4/2-7	270
# 285 =	4000.						
	8-21-	28					
Mr 2 679 000	84967.45 16	00,60 94	7 36	197 24	-	230 7	
W- 259 050	\$975.81	2571	160	185		1974 8	6
23/0008	281.47	293 114	0300	3 98	10	23306	7
	61 204.75	1/2	1921	95/94	+1	7 000 6	7
+	13 204.70	Cont	#209	770	3,	1330.6	
	30,204.75			-			
192 7850	1,330,67	- 24	29	784		16481	-
182 7850 1-9- 1259	383V.86 24 26,03 28	7.61 13 3.04 14 3.27 16	7 13	1001		189 4	+
3-1068 936	2209687 40	7.20 24	ST 2 17	7940	2	2207 7	7
1333.638	1000.00 11	8.75 10, 3,00 3,	063 /	4 47	2	8205	5
	\$756834 127				723	2 2010	r
1913 = 7	14.202.1		-	-			
7 7	3,607.75		++		-		
			L	-	-		-

DATE	No. of BAR	DESCRIPT	GROSS WEIGHT FINENESS			COPPER WEIGHT	
294 5 475 2543- 370	822	127.28 113,198,69 127.50 13,40.63 4027.33 130961.03 130664.18 112000. 18664.18 781.45	8-23 1.49 134201 3.81	778 3	6 291	74	12642 11368601 15524 1345163 402633 13144563 112000 1944563
9- 16 300- 11 1- 49 954.3- 29	800 8286 1011 9066 4370	161.24 2238.49 227.64 1014.28 1124.03 615.59 367.52 5748.75 5748.75 5715.03	8-24 1.88 34.16 72.29 8.02 20.22 20.22 101.42	1-28 1010 4265 4265 473 1193 481 8933	162342	51 98 98 86 86 28 56 07 72	160 84 22 1 64 269 81 1014 37 1124 48 614 96 370 26 580436
305- 7- 53 (3)3)		132,98 1211.33 1344.31 1344.31 1344.35 334.56 334.56 371.60	8-27 11.42 27.55 38.97	- 28 6 62 15 98 22 60		17	122273

U. S. MINT SERVICE Form 184 8 x 10½

		DAIL OILVEIL								
DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT					
\$ 8-3 026	977 499	62,446,31 2183.82 549,25 90,72 1395,93 12,24 612,71 3.71 309.60 .37 64155.02 2281.80 1209.01 3,946,01 3,946,01 3,946,01 1323,43 5,269,344	1266 61 200 V2 62 2 7 08 7 2 15 72 1323 43 209	40 33 2V 70 33	236 V9 63 172 V9 1799 12 1012 116 308 48 50.000.					
21-19-19-19-19-19-19-19-19-19-19-19-19-19	476 476 476 476 477 477 477 477 100	227.08 1.63 381,50 3.64 195.18 35.19 113.20 2.38 25232 9.90 195.18 35.19 113.22 1.52 4562.73 250.67 140.63 1.86 22.74 411.94 175.19 9.88 212.96 187.26 2538.81 37.48 4388.84 1397.39 133.06 8.22	92 1 92 1 295 1 2040 7 2040 7 2040 7 2040 7 2040 9 145 39 109	66 1 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	26 900 82 113 02 226 38 381 44 207 69 111 81 4697 31 254 06 177 95 177 95 177 97 130 97 41 764 79 20764 79					

DAT	E	No. of Bar	DESCRIPT			WEIGHT	FINENESS	COPPER WEIGHT
			8	-30-28	2			
329-	2	228	46.06	.05	0.	3	-	4609
330-					48 0.			4803
	2	228	48.06	81.45	48 00	6		94/21
			94,124	8-31	1-28			
94310-	69	528	1394.93	12.21	70	8 7	22-	139179
			1388.66 9	-1-28				
332-	The same of	V24	320.91	3,30	198		89	31993
3-	14	986	96174	1.41	2	4 1	23	95-76
1	1	1075	123.58	1.45	8	4 1	69	11173
6-		880	2870.90	./.			olo	2869 90
7-	1 7	282	103.17	3.63	2 11	pr 1	41	10231
9-	1	//		159.06	3230	9	00 3.91.	12 319 18
40-	240	962	4981.13	. /	1			4 98/0 13
2-	69	914	1445.25	1.79	103	1 2	06	144425
3-		820	203.00	241	14		11	20289
4-	12,	1539	445.25	2.38	136	2	25	44438
-	120	661	108 2503	573,339	332 0	4 17	18	11 13608
advs			1080745					19/13605
346-57-	4=							
	13	-	9.0807.45					
1		1	19/13/99					
	1	1	191,136.08					
			Sep	H. 4-28				1
12-		real					1	122737
335-	1	5978	362.11	22.42	130	0 2	1/8	37293
	134	9844	27,903,75			1	60	27 902 10
1	37	3339	1838934	23.89	13 8	1	47	23 666
			800017					36 39
	16	4.46)-	2400097				-	12 39981
			1 383 17		100			11/1
		P	397.81					
Child Co.			111	CONTRACTOR OF THE PARTY OF			The same of the sa	

U. S. MINT SERVICE Form 184 8 x 101

-	DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
			9-5-28	THE PARTY OF		OOTTER WEIGHT
	1× 3 266 2-5 604		/ /	398 97 169 793 66 297	10 33 10 91 28	523 25 457 49 125 10 68 758 04 116 349 44 379 49
-	8971	062	185448323827.902 477.68 18497064	22017 477	68 +	87/908/
-		+ 10	19000		-3/	46 800 81
-		3,4	3970,64		1	90190811
-	-	18	1970.64		L. L. Service	
-	F.E.	190	190.81 9-6-28		11164	
-	4.	840	575.50 12.80	F3 63 13	P	37000
-	43	800	90542 10526	6105 24		94192
-			124,00		1000	2494192
-		24	880,87	562.8	-9	
1		-	4,880.87	-	-	
1		2	4,941.92			
-						
1	-					
The same of	-					
- color						

DATE		No. of Bar	DESCRI		GRO	SS WEIG	НТ	FINENESS	COPPER W	EIGHT
				9-7-28						
354		544	135.28	11.25	6	53		38	139	
7 1	74	371	11459.89	.87		50		34	11458	05
7-	- 1	606	343.28	1.32	1	40	1	78	342	901
9-	0-	524	114-19			77		35	113	
60-	6	904	142.72	3.70	2	15	2	69	746	31
3-		609	747.135	1.04		60		36	114	19
4-		59/4	12,28	191.66	111	16		98	120	
6-	8	085	167.13	9.84 63	V42	2/6		39	166	60
8-		160	234,05	2702.16	+67	26	176	/	176 925	
		8361	189619.58		233	40	606		191246	83
370-	3	053	1 63.11	1.25	4	73	3	17	908	06
12-		876	190589.69	3859.91		-		89	192217	56
356- 9	19	276	184.74	1 4:100	2238	35	2	192	162 184	0/
1362	22	1852	472.39	9.87	2246	72	5	31	2 472	
9	251	5451	9124682	3,873.83	2246	83	618	42	192875	100
		7	618.42						206875.	23
			14000:40						39875	23
			7628.40					/		
70.00			2762840						7.9.756	9.
	-	+	39875,23							
	13	11631		9-10	28		1.5	10	3-118	39
384	1.41110	0284		286.67		80	1	12	396	44
365-	1	13585	397.19	7 2,89	1	68		12	396	48
4-		6323	130.71	15.94	9	25	3	48	136	40
7-1	134	9642			4	43	1	47	27/27	97 3
E Company		1-561	1 2 /2 /2 00	1.95	1	13	1	72 78	1/20	122
85 g	14	3364	297/3:57	390	12	37	1/3	78	2/11	83
80-	100	10016	320.71	+ 4.01	2	33	3	03	320	67
2	1	6 329	130, 73	6.60	3	833	32	9/2	10 277	18
80- राजगुर्यः	82	17 00 00 00 00 00 00 00 00 00 00 00 00 00	18242.81	21.33 3.89 11.009 349:480 717.56	199	32 3820437	67	9973	136	23 24 m 28 C T C T C T C T C T C T C T C T C T C
7	27	1700	56/63.37	7/7/36	409	79	128	34	56446	46
	-		130. 73 130. 73 182 42. 81 124 34 56 16 3 37 56 36 6			1000			2 97 V 2 1 1 3 2 0 1 3 9 7 4 1 3 3 6 1 3 4 4 6 1 8 4 4 6	A3
			38000.00			1 6	0.	209.41	1011	

U. S. MINT SERVICE Form 184 8 x 10½

1	DATE	No. of	***************************************			
1	DATE	BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
-	373- 14	875	307,49 2-8-	3233 /	74 +	60 000
100		+ 61	Contraction of the last of the			60 928 08
		60	32/33			
-		40,	338,08 9-1	1-28		31773
	38/6kg /5 8 3 360 9 - 9/ 5	358	323.41 2.66 69464.76 3370.39 - 293.16	1921 12 220 167 10 2	53 84 53	71165 04
	2 63	706	118.64 74.97	4273 19 734 6	33 19 25	11/2 01/
-	3 3450	702	71320.93 3823.74	734 6 3772 2 217953 253 217702 251	67 53	1318 07 134 67 7324681 6000000
-			11069.79	F.G.#317,7	The second secon	43 000 00
			54069.79 2177.02 56,246.81	_ 30		A
		-	9-12		-/	1105 85-1059
-	390GE 5.	3449	1104.89 15.74	2	01 70 34 44	308 43
-	6 3	1945	105.92 1.18	285 2	3/	230339
-	4	894	2300.30 27.89		19	230339
	400		5//. 82	para and	57	205 7
000	257,	2898	29.61	71244 29	22	5386935
			43000.00	// //		127 869 35
			53/56.91 43000.00 10/56.91 127.136.91 7/2.44 127.869.32	F.G# 1095.1	9	
			12786933			

DATI	E	No. of Bar	DESCRIPTI	ON	GROSS WE	IGHT	FINENESS	COPP	ER WEIGH	T
1.0	0	507	ist of		3-28		10		-/ -	
40R 34 5 6	16 108 331 464	587 895 350 921 753	156.84 349.25 2239.79 130.892.43 133.638.31 345.33 133.45.33 117.006.08 16.292.98 894.82 17.187.80	1.42 3.22 33.36 1531.84 1569.84	81 184 19 02 873 /3" 89482	334	25 90 73 33	134 1	56 03 49 03 51 91 30 83 87 80 87 80	1
			17.187.80	9-1	4-28					13
406 7GE 89 10 1	21 23 43 44	503 161 476 381 888 523 037 4811	320.48 437.44 650.67 483.33 101.04 114.17 83.45° 512.89 2703.47 25.80 26.97 26.97 2704.64	2.73 6.50 6.31 5.33 1.01 .84 24.36 47.28	156 371 360 368 48 11 1389 2697	4	201	11	37 14° 19 66 82 37 3 31 32 38 19 60 4 64	
4146	6.	4 194 5 505 7 674 7 3 7 3	/533.73 /354.11 /5864 3046.48 20.15 3026.33 53000.00 56.026.33 27.06 56.05339	14,20 30.76 2.52 47.48	8 09 17 53 144 27 0 6	13 4 20	88	1 3 - R 1 3 6 1 5 3 0 5 5 3 0 0 5 6 0 5	3 3 9	4

1												
San San San	DAT	Е	No. of BAR	DESCRIPT	TION	GROSS V	VEIGHT	FINENESS	C	ÔPPER	WEIGHT	
Statement of the later of	417	14	7.22	304.33	555.29 15.78	7-28 314 52 8 99	7,	16		300	7 36	
The second second	3	1	408 694 270 119 213	235.82 9957.50 26.25 105.82 10629.72	2.21 1077.52 2.48 1653.28	1 26	13	46 71 00 34 54	9	307 233 427 4 539	09	
The second second				\$1.18 10608.54 32.000.00 42.608.54 931.33	31,000	93/33	32	6.3 1.8	32 43	539	87	
Action In succession of the last	10	1	990	43,539.87 1281,45 63.729.13	9-18 3.037.89 8.34	287160	250	535	66	280 350 250	60	1
	7 4	783	4CR 493 0RG 1868	263.83	12.42	708	263	7/	103	250 866 125 872 872	68	
0		-		17.989.25	9-19	- 28						
	42000-00-00-00-00-00-00-00-00-00-00-00-00	211	975 998 532 863 135 017 645 394	744.14 548.47 4379.60 20.28.63 641.18 25.41 96.02	9-17 9-48 10.67 237.18 29.89 255.80 672.50 644.33 1879.83	541 608 13519 1704 14581 38333 378/7	10 1 10 1 10 1 10 1 10 1 10 1 10 1 10	10	42	331 743 550 736 400 462 768	14 57 30 33 16 71	
-				8793.68 96.90 8696.78 1071.53 9768.31	-							

DATI	E	No. of Bar	DESCRIPTI	ON	GROSS WEIGHT FINENESS			COPPER WE	EIGHT
				9-20-	28.				
436	7 41 55	997 705-511 213	165.31 117.93 858.11 1141.35 6.10 1135.25	1.57 -19 8.78 10.54	49	88	87	164 3 116 9 859 9	32
			5.91	9-21-	28				A Same
439 GE	27	431	11.21 452.48 12000.00 12.452.48 12.465.52	23.28	130		21	12 465 51 12 465 51	2
442 4GE	228	4 436 6 653 5 8 3 4 7 2 4 5	918.57 220.22 120.60 4719.84 5979.23 23.79 5955.44 171.000.00 176955.44 216.43	9-22 5.44 4.02 1.65 305.32 70.69 387.12	32 9. 174 0 2. 40 0 0. 22 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 1	5-8 47 79 22 75 01 22 79	9/8 09 2/9 04 1/9 55 4 743 38 4 743 38 17/ 000 00 177 171 87	4
440 161 7 89	73	5780 8352 7529 7245 8173	119.48 172.65 15246.08 149.77 168.95	9-24 3.39 307.22 1.21 312.66	173. 1	8 3 3 2 58 9 1 2 67	28 42 15 49 49 22	118 683 170 96 137363 03 147 08 169 16 12 967 93 12 000 00 3 967 93	

-	PURCHASED BAR SILVER											
	DAT	Е	No. of BAR	DESCRIPT	ION	GRO	SS WEI	GHT	FINENESS	66	PPER V	WEIGHT
					9-23	- 28						
	-					=			Adv.	27	000	00
-	1	-			9-26	-28					1	
,	450	301	923	26.902.65	26.71			6	96	26	461	15
-	2- 2	994	131 123 116	61.894.18	4888.72 7.48 1325.02	2786 755	58	1	59	64	434	77
-	5	425	454	112,147,09				287	66	112	452	83
1	62	32 1541	4009	703.03	18.77		70	8/2	80	3/	7052	60
+	59	193	7396	246.767.86	6270.29	3574	07	557		249	784	77
1				246210.70						51	784	77
7				48.210.70		- 40						
1				51.784.71	9-2	1-28	53	1	28		113	44
1	474		5524	11419	.93 1.32 2470.79	1408	75	41	50	1	218	99
10.	4		11 479	237,30	3.28	1	87	7	46		236	34
-	200	1	3609	74.61	1.65		94	M. Take	85.		73	7/0
-	8		78524	176.21	1.73 4.59 3.69 1056.52	2	99	4 22	52 37 33		175 262 459 635	85
7	70567	1	2233	457.66	1054.52	602	22	12	200		635	34
The state of	+ 7	-	8614	178.07	5.10	2/	91	1	49		138	55"
	3		782228665924 58222666924 5922666924 7924 7924 7924 7924 7924 7924 7924 7	406,00	1056.52 3.00 5.10 3.11 1.32 4.12 3564.04	2	75	1 2	78 49 23 37 49 23	F	138 405 112 246 104	35"
1	60	1.	52 674	2 03.25	3364,04	203/	37	83	23	EI	104	00
-	1			27000.00					73			
				3072.85					- Daniel			
	No. of the last of	P.C. C.	The Real Property lies	-								

DATE	No. of Bar	DESCRIPTION	V.	GROSS WEI	GHT F	INENESS	COPPI	ER WEIGH	Т
	2116	43.74 43.74 23.32 67.06	9-28 40.92 40.92	2332	Adv			437423326706	
1345LX 012	5 44 9 20 4 14 60 57 542 377 35 25 9 12 8 17 3 12 8 17 3 143 21 8 19 18 18 18 18 18 19 18 19 18 19 18 19 18 19 18	112.64 421.99 144.41 125.21 31.883.76 . 728.87 245.12 25.12 273.24 273.24 170.63 411.74 41.199.63 411.35.38 27.000.00 14.135.38 12.000.00 14.135.38 12.000.00 14.135.38 12.000.00 14.135.38 12.000.00 14.135.38 12.000.00 14.135.38 12.000.00 14.135.38 12.000.00 14.135.38 12.000.00	10-1 4:74 3:74 1:43	2 70 2 13 3 62 42 19 89 47 2 5 0 6 3		\$ ⁻	3/877723	36 71 938 75 44 75 47 47 47 47 47 47 47 47 47 47	Parties of the state of the sta

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
		10-2-	. A8.		
493 2 600 6 1 229 7 241 4 070	211	33.749.17.3396.1 25.410.05 4.982.14 84.141.36 3396.1	2 1935 78 190	55 40 00 93	55 494 40 25 408 65 4 981 14 85 884 19 58 000 00 27 884 19
		24948.41 1935.78 27.884.19	-28		27 884 19
9 4 616	778 149 875 723 1809	119.44 3.3 457.86 34.11 906.98 6.4 95.436.13 1167.5 450.83 10.1	2 19 45 2 4 367 4 7 6551 246	88 56 60 44 32	119 49 474 75- 906 05- 95 855 20 45431
3 10 5 30 7 77	333	217.61 7.9.9. 757.75	8 6/ /	32 92 19 57 00 48	218 72 757 78 150 69 15 941 35 114 878 54
		114.1 L8.0C 98.000.00 16.1 C8.0C 710.48	/ 20		78 000 00 16 878 54
2 6 6 6 7 9 10 GEN	6716 3572 8894 8570 4651 7431 2117 3951	/38.83 /.40 //5.18 8 //54.17 /25.	83 P 7 50 1 7 15 7 7 3281 20 7 1184 39 28 2 2 3 1 8 1235 8 6 64 1231 34 59	87 86 59 46 52	137 10 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		2,70-72	1. 149.66		

DAT	E	No. of Bar	DESCRIPTION		GROSS WE	GHT	FINENESS	CC	PPER V	VEIGHT
5/2 3GE 4" 56 7	21 1 6 8 12 7 7 6 3	79 239 708	149.09 437.64 142.00 253.00 448.74 146.81 15°77.48 28.21 174.000.00 175.549.27 36.38 175.585.65 120.50 214.72 211.70 546.92 44000.00 445.41.31 445.41.31 445.41.31 445.41.31 445.41.31		94 409 468 3104 18 47 36 38 F. G. #426 136.	The sections	85 49- 49- 49- 13- 60 21	175	148 435 145 155 385 115 115 115 115 115 115 115 1	43" 65" 68" 65" 65" 47" 92
			1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	10-	8-28					
521	7656	150	158 £66.66 525.59 137741.07 143000.00 14741.07 27000.00 43741.07 1673.80 45 434.87	2920.34	1693 80	575	59	29	4341	87 87 87

DATE	No. of Bar	DESCRIPT	TION	GRO	SS WE	GHT	FINENESS	60	OPPER V	WEIGHT
498 5-8 522 7968 3 79 4 5 GEN 298	-	120 60 16472.68 163.73	10-9 1,90 345,01 1569,94 1075,90	2000	56	25	77 37 89 74	14	119 609 617 617	91 42 83 4 42 83 4
6 13	707 590 851 783	617.16 285.40 242.01 384.29 224.25.29 53.188.77 94350.79 30028	12.35° 3.31 2.80 2.37 5.72 3585.56 6.604.86	2079	16 16 16 16 16 17 16 17 17 17 17 17 17 17 17 17 17 17 17 17		49 91 73- 30 16 57 20 74	22 55 ⁷ 97 75 22	383 424 451	57 56 45 83 56
		94050.51 75000.00 19050.51 3824.05 228.74.56	10-10	- 28	606.7	2				3
531 5 2GE 19 5 16 40	242 171 421 834	/08.36 396.30 339.45 844.11 747 836.64 81.39	136.01 2.48 146.32	8/	89 44 39 G. X.3		49 05 98 47		107 471 338 918	933° 197° 91

DAT	Е	No. of Bar	DESCRIPTIO	N	GROSS WEI	GHT	FINENESS	CO	PPER W	EIGHT	
				10-11-	-28.						
00-0-24-9609	18236334477366	116	161.32 33.87896 374.16 1508.63 2751.15 139.76 489.34 291.80 33.51 152.43 2970.48 1364.57 44116.11 7028 4404583 29.0000 15.45.83 29.0000 15.45.83	2.60 3.37 19.83 20.41 11.74 11.74 12.37 162.37 21.01 120.2.37	151 195 1184 1184 1183 183 183 168 187 168 177 128	1-10-00-4-1	59 53 10	3/49	83514881	8860007785	
543 7 50 1	27	9562726	197.66 2764.36 2490.71 246.57 177.26 119.36 5995.92 27.01 5968.91 159968.91 159968.91 159968.91	430 41.33 37.33 2.21 21.43 8.30 /20.34	2-28 249 2398 2163 13-46 493 6979	£7	2392331133113301	22 2 154 165	779 9	70	
			9.72 444.01 53.0000 53.4401 455 53.448.5(_	F. 6. # 44			53 5	448 0	6	

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
		10-1	5-28		
- 8 87 9 49	\$ 0 171 723 423 4891 4891 4891 4891 4891 491 491 491 491 491 491 491 491 491 4	1015.01 7.23 106.90 1663.16 118.43 97 1813.40 2678 1021.64 2238 101.11 67.66 53.46 604.24 148873.78 1880.26 148873.73 4272.62 446.73 152637.00 134000.00 18657.00 18457.00 18457.00 18457.00	# 19 3 964 43 29 56 1 1553 5 1298 3 3921 2 35046 10 109056 388 2478 12 446	45 17 98 24 70 91	1015 32 10417 54 10417 54 1820 64 1038 22 149 575 43 149 575 12 153 130 12 21 135 12
7 2548	3177	109.91 137.41 71.36 5267457 3592.25 52993.25 4724.73 206.74 52786.51 41000.00 11786.51	7-28 75' / 78 / 208351 /83 274035' 206	78 42 12 133 74	108 88 136 77 706 48 54574 73 55 526 86 41 00000 14 526 86
565-115-1742 R. 1842 R. 13	6 6 19 7 170 3 740 8 5573 1 65 57 1 65 57 1 65 57 1 65 57 1 65 6 1 65 6		7 68 25 51 7 68 3348 13 7 25 11 7 25 11 7 25 11 7 25 11 8 2 15 11 18 2 15 15 18 2 15 15 18 2 15 15 18 2 15 18	0 8 9 1 3 2 2 9 3 1 9 7	23-47 23

DATE	No. of Bar	DESCRIPTION		GROSS WEIG		FINENESS	CC	PPER 1	WEIGHT
4 7	417	11.39 1480.89 166.55 360.04 159.28 259.29 110.47 2547.91 18.31 25.29.60 17.529.60 19.529.60 19.529.60 19.529.60 19.69.38	2.19	10/34 10/34 33/4 10/33 13978 F.S.\	18	9 9 9 8 1 3 7 9 8 3 7	27719	10847916538815881669	57 1
581 3	1659	20.649.60 20.649.60 20.649.60 20.649.60 20.649.60	1089	-19-28 432 20-28	4	85.	20		00
7 8GE 3	5 4 7 8 4 0 7 8 4 0 7 8 8 2 9 2 9 7 2 3 1 7 2 3 1 4 4 7 9 0 1 5 5 4 2 6 1 5 5 4 2 6	113.65 8430 761.94 122.56 1812.05 150.08 2712.79 44333 92.59 19428 63 321.36 528.83 26572.11 26491.97 1700.00 62491.97 1290.70 63782.67	18.91 2.19 13.31 85.83 1895.21 1777 21.31 52 1.13 2.22 3.87	1097 127 272 31 4978 10307 1239 30 357 207 129070	11 7 3 7 8 1	40 02 47 51 36 21	19	91 427 528 782	17

		,				0.27.			
DAT	E	No. of Bar	DESCRIPTION	ON	GROSS W	EIGHT	FINENESS	COPPER	R WEIGHT
1 2	722	466 879 580 373 300	133.66 162.87 114.09 23914.83 14932.78 255.98 393.14.21 25.76 3948.845 20.00 1948.845 106.00 1948.845 106.00 125.488.45 106.00 125.488.45 106.00 125.488.45 106.00 125.488.45 106.00 125.488.45 106.00 125.488.45 106.00 125.488.45 106.00 125.488.45 106.00 125.488.45 106.00 125.488.45 106.00 125.488.45 106.00 125.488.45 106.00 125.488.45 106.00 125.488.45 106.00 125.488.45 106.00 125.488.45 106.00 125.488.45 106.00	49.42	17.55 143 99 870 2867	13 mm		23 913 14 925 14 925 19 50 19 50 19 50	7 12
+ 603 E	607	1856000000000000000000000000000000000000	55,294,16 84,34 12 452.71 872.40 118.08 68.841.69 204.64 68.37.05 53.0000 15.637.05 12.000.00 27.637.05 1894.88 29531.73	3267.02	/0/8 73 1874 88	204	46	56 973 12 45 12 45 70 53 1 53 0 0 0 17 531 12 0 0 0 29 53 1	193
10 1 23	1,	6943° 2964 9876 6063 1160 11450 1450 1956	204.16	1417 64 45.84 13.47 43 10.44 148.8.3.2 3.43 1881.79	8 08 03 7 68 13 7 68 57 75 7 848 374 7 7 5 C	303 22 3 1 4 334 417	3.5	1/8 27/ 208 124 1687 120 564 160 564 137 0 30 118 0 00 19 0 30 55 0 00 14 0 30	84 51 89 25 45 70 30

DATE	No. of Bar	DESCRIPTIO	N	GROSS WE	EIGHT FINEN	ESS COPPE	R WEIGHT
614 5 GED 6 7 8	87 4 23 669 42 863 22 630 6 826 24 702	180.13 489.28 1299.49 467.80 141.11 2577.81 48.23 2529.58 137.66 2667.24	10-2 1.94 5.66 12.09 71.76 150.03 241.50	1 1 1 3 2 3 4 8 7 4 0 9 0 8 5 5 3 1 3 7 6 6 F G 48.	192- 423 1148 1808 1249 4823	129	19 29 90 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16
2	3 8 33 1 1 7 7 3 4 5 8 9 3 4 8 8 8	79.28 36.65 74.86 62.778.05 62.988.84 33.39 62.935.75 55.000 7755.75 7755.75 7717.67 9.673.42	1198 12 1131.60 153 676.70 3027.93	87	200 M3 4 200 00 33 4 200 00 4 200 00 00 00 00 00 00 00 00 00 00 00 00	22 77 62 77 64 67 9 6	1179 8277 3302 7463 8119 7342
624GE/ 76E/ 30 12	27 246 14 326 13 151 481 658 7 016 5 077 5 736 8 855 563 266	563.22 296 t4 271 86 9956.75 145.03	8.04 9.11 6.56 1826.86 1.99 63	280	8 19 199 357 200 31 42 203 133 156 5209	1 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19 43 20 19 43 20 19 43 20 19 19 19 19 19 19 19 19 19 19 19 19 19

DATE	No. of Bar	DESCRIPTIO	N	GROSS WEI	GHT	FINENESS	COPPER	WEIGHT
637 £ 63, 256£ 70 2 70.	2659	54. 421.91 1461.73 3388364 17973 35703.89 44000.00 54703.89 1676.96	10-29- 291433 11.43 2925.78	1690.33 6 63 1696.96	172	29 46 73	55 939 1 460 57 400 44 000 5-6 400	85
1011	26104 4878 25436 14651 18834 67380 493	10.23	3./3 1.50 12.08 10.08 10.08 18/.38 50.78 23858 60.87 1356.77	182 701 584 88 105 20 29 45 138 38 35 30 902 94 3 555 87 9 39	72 · 6 0 00 10 PM	47 90 64 43 36 55 - - - - - - - - - - - - - - - - - -	538 100 529 875 3574 3479 134 134 7278	19 35 44 43 20 08
SO GEX	10 1 2 4 4 4 3 8 2 5 4 4 9 4 2 3 5 4 1 3 6 8 4 1 5 9 6 6 5 5 4 1 5 9 6 5 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	12 455.69 7790.78 3173.29 1024.43 38 373.29 1024.43 38 373.29 1024.43 1024.338 1024.	21.50		12	0005044787743	12 454 799 38 3789 789 124 124 124 124 134 139 149 149	48 48 41 41 41 41 41 41 41 41 41 41 41 41 41

DATE	2	No. of Bar	DESCRIPT	ION	GROSS WEI	GHT FINENESS	COPPER WEIGHT
				11-	2-28		
90GB 60 1234 6 574 7	36 44 592 211	436 401 837	127.71 1792.6.43 105.65 552.43 745.22 920.89 122.71 125940.81 564.57 147006.42 256.35 147262.77 351.09 146.911.68 128.000.00 18.911.68 19.796.84	.59 934 934 939 1.493,90 1.493,90 1.493,90 1.493,90 1.493,90 1.493,90 1.493,90	34 55 4280 349 8644 468 88217	/350237622 72037622 726622 32462 324682 3482 3482 3482 3482 3482 3482 3482	17923 43 8 5 10 3 48 9 5 10 3 88 5 1 48 9 5 1 48 9 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			19,796.84	11	3-28		1
653 GE	48	156	333.97 146.34 9954.63 4732.09	6 33° 2 13°		274	334/8/3 9953/63 473/09 15/6498
			4732.09 15167.03 15169.11 2160.11 57160.11 57160.11		326.82		8 000 00 7 164 98 50 000 00 57 164 98
			1.104118	11-	5-28.		1
18 18	294	3 0 0 0 6 9 4 7 7 6 0 7	285.68 2/0.03 2/0.03 2/0.3.59 6.807.20 1.52.68 6/759.18 6/759.18 6/8793 2/1573.25 1/2000.00	2.81 3.43 2.732 2.732 3.41 2.744,87	1 63 1 90 1 27 1 27 3 0 8 156 4 60	262	284 L9 284 L9 23 0 2 95 12 187 82 13 13 7 85 192 0 0 0 0 0 0 192 0 0 0 0 0 0 192 0 0 0 0 0 0 193 0 0 0 0 0 0 193 0 0 0 0 0 0 0 193 0 0 0 0 0 0 0 0 193 0 0 0 0 0 0 0 0 0 0 193 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

DATE No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
	11-6-	28		
174 1 253 601 5 174 922 7 428 52 3	25.914.24	1	40 B	5 9 12 8 H 3 6 19 33 9 5 3 2 1 7 7 5 3 2 1 7 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
676 9066739	187.426.13 2846.36		0/ /8	8 471 01
-	186.820.12 170.000.00 16.82012 1630.89 -18471.01 11-8-			
755 23 885 8 7598 9 195264 1 22 202 1 1199	199.44 2.11 493.75 11.53 157.06 202 4036.46 58.36 118.47 41.5 458.96 41.5 237.71 4.59 237.71 4.59 143.98 402 143.98 402 115.06 469	2975 11 mg 4 mg 2	82 59 70 27 39 90 32 /2 75	197 84 197 84 197 88 197 88 157 88 117 66 157 98 235 47 1457 98 235 47 142 95 351 27
21 29 29 29 29 29 29 29 29 29 29 29 29 29	14317.17 341,32 4898.38 236.35 284.44 3.24	19796 72 19796 72 137 08 10	74 45' 1. 99 24 27	117 13 1281 28 4 442 68 5024 47 284 07 133 29
13 760 7439 1318 082	14317.17 4898.38 284.44 153.78 27.247.18 27.247.18 27.247.18 27.16837 1200000 15.11683 397.17 (5316.00	79917 130 F.G. 48579	1	734600
	00,00			

11-9-28 11-
703

U. S. MINT SERVICE Form 184 8 x 104

	-									-	
DAT	Е	No. of Bar	DESCRIPT	TION	GROS	s weig	нт	FINENESS	CC	OPPER V	VEIGHT
				11-13-	28			•			105 ns
6956EX 704	3876	737 879 828 390 379 788	800.76 162.87 141.15	5.83 2.41 312.89 218056	3 178 1783 12429	3R	416	4000		799 162 313 274	68" ×
- 68 GEA	3 47	390	141.15 70.08 90.52 160.99	2.72	12	24/	39 1 237	360	1	274	17 100
-10 ""	15	502	325.45° 1746.82 7792	76.00	14706				3	1 39	92.8°
			77.92 1668.90 1470.63 313953		F. G.	# 795 155 296	2002				
***				11-14		9	7	43		229	3.2
711	420	989	153395.03	180456	10466	40		51	154		18
456	18	1	398.95	189.36	109		30	08		466	70
Je Je	8	036	186912	4.56		t ac	4	20	160	166	25
1.	709	882	159377 39 138929.03	1,017.07	7-				23,	119.	200
	-	-	21,996.23	-							
+								,			
	-										
-											

DAT	E	No. of Bar	DESCRIPT	rion	GRO	SS WEIG	энт	FINENESS	CO	PPER W	EIGHT,
		Dan		11-	15-	28					
716		709	138.69	5.11	3	13		06		139	37
20	7	773	134.92	3.00	1	74	2	40	/	137	80
21	1	030	150.76	4.08	656	37	1	77		156	88
3	35	481	731.80	17:28	20	0/2	3	21		738	61
145	29	785	606.74	8.04	4	66	10	47		244	93
78	30	878	629.60	7.04	4	08	4	7-9		258	09
9	33	950	701.81	4.18		42		07	-	993	131
	1		3938,82	154187			- 7				
	-		5993.13	-							
			7/3	11_	16-	28					
930		6034	124.73	5.57		48		35		123	V3/
1	4	6 507		6,42	3	72		70	1	960	401
732		4853	100.32	1.07	-19-	62	1	25		99	69
3				1336.01		88		76 (3,4	W)	836	21
		多多	183,86	1337.08	775	50	20	01 35		935	
734-		19 108		1976.44 201.57 4.35	1146	33	134	73	33	373	£9-
7-8-		9 108		60.70	35	21	3	27		328	2/
9-	-	50 676		44.82	76	00	25	50 79	1	32/1	33
40-		19081	57655.42	2293.11		37	179	95	37	10V	48
	1		42475:47		-				21	805	48
-	-		1330.01				-	7.	9.	185	43
	-		21805.48				-	1			

DATE	No. of Bar	DESCRIPT	ION	GROSS WEI	GHT FINENESS	COPPER WEIGHT
			11-21	28		
3' 3/3 6 /23' 7 3 2 50 30	297 186 380 182 323 210 587 303 973	584.95 996.09 £860.57 6474.05 2590.70 107.70 32.29 213.02 14511.07 46.26 144.4.81 9.464.81 9.464.81 9.464.81 2.062.23 20527.04	12.76 42.61 1844.01 91.63 1597.57 8.09 1.50 3600.19	7 40 247/ 1069 53 53/6 927 75 4 69 87	2 69 1 00 5 1 1 2 2 4 1 00 1 2 2 5 2 3 0 3 4 60 1 8 0 1 8 0 1 8 0 1 8 1 2 4 2 2 4 2 4 2 2 4	589 66 995-09 2876-77 105327 6473-05 2589-70 148-61 956-42 632-38 212-09 16527-04 9000-00 20527-04
			11-22	-28		
3 17	831 564 279 150	18255 21838 357-19 127-13 883:25 10 29 10 29 108874.96 1882	2.37 2.02 4.22 24.84 32.43	79 117 243 1441 1882	1 42 1 53 3 04 4 3 0 10 2 9	/8/ 92 2/8 02 356 60 /37 24 873 78 108 900 00 /08 893 78
755 69 765 240 240 265 749 1723	095329319 6608552219 749	108893.78	77-73 16.97 605 32247 1590,32 231.73 228,22	3348 984 351 18703	12 HL 4 43 4 36 1 00 27 03 43 81 1 87 61 3 3	1 4 5 9 7 7 3 7 8 8 7 7 7 7 8 9 8 7 7 7 8 9 8 7 7 7 8 9 8 9

DATE	No. of Bar	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
4 2 8	933 539 224 716	121.218.25 1419.77 114.91 .90 170.01 2.39 781.29 121.503.17 2204.35 313.99 721189.18 1000.00 13189.18 11000.00 57189.18 1251.40 58440.58		07	121716 85 114 09 169 38 440 26 122 440 58 108 800 00 14 440 58 44 000 00 58 440 58
747 7 8 26 9 70 GE; 23 1 264 2 714	1925 1925 1925 1925	155.97 538.01 8.89 311.24 24.53 488.89 11.13 54.613.43 1714.78 56.107.54, 1761.45 358.84.28 11.884.28 19.000.00 29.884.28 19.000.00 29.884.28 19.000.00 29.884.28 19.000.00	₹4824		154 49 539 05 08 321 35 490 38 490 38 490 38 1290 93 1290 93 1290 93 1290 93 1290 93 1290 93
6	7 2 4 9 4 6 3 7 9 5 3 4 3 0 3	1431.50 1213	-27-28 7 04 4 3 05- 27 3 28 5 8 16 76 17 8	57 88	21 920 5B 21 920 5B 21 3B 413 09 241 37 18 00000 6 273 91

U. S. MINT SERVICE Form 184 8 x 10)

DATE	No. of Bar	DESCRIPT	ION	GROS	S WEIGHT	FINENESS	COPPER	WEIGHT
1 14	577 431	106.78 218.66 587.72 4938.16 292.84 144.23	//-28- /.60 4.96 3.74 73.33- //5.47 3.19	28 9 28 21 41 9 41 9 45 8	2 /3	29 47 40 99 87	106 219 587 4966 343	40 82 19 09 79
2 3 4 79 19 19 44 7 7 423	977	169.82 1647.36 407.14	105.94	18 15 20 3 11 11 11 11 12 13 13 13 13 13 13 13 13 13 13 13 13 13	3 3	43 19 46	144 148 148 148 148 148 148 148 148 148	62 16 29 20 89 13 48
8	497	30.95" 30.95" 15.74	11-3 .03 27.10 27.13 12-1 194.97	157	4	76		97 72 49
3 18	156 15842 1058 1391 1747	3 1/0,2/ 1/20,7/6 83.89 607.57 3922.43 142.89 4.69 142.89 4.69 144.175.78	194,97 94 28832 889 493.12	164 3. 3-0 281 0	4 9 27	5 G 6 9 9 3 7 H	3 2/19 242 60/ 4175 146 175	74 54 71 78

TOHOTMO								
DATE	No. of Bar	DESCRIPT	TION	GROSS WEIG	GHT FINENESS	COPPER WEIGH	HT	
794 38 795 20 795 20 800 24	438 9 227 9 241	794.58 4.32 975.88 419.16 350.18 129.01 49.82 49.83.26 7705.61 60.18	12-3 41.76 204.89 6.99 7.96 5.12 .75 1852.57	-28. 24 22 118 84 4 62 2 97 44 1055 97	1276 184 3 23 136 290 6060 42 6018	806 04 120 06 975 09 418 57 128 09 1075 87 498226		
798GES 1 1 4 8 9 2 8 1 8 9 C EY 8 0 L	7 4 3 3 7 5 4 3 5 6 2 9 8 2 4 5 6	7645.43 1210.69 8.85612 158.41 362.48 906.19 143.26 158132.26 165632.19 165632.19 165632.16 48469 165147.47 142.0000 23.147.47 28.0000 23.147.47 28.0000 23.147.47 28.0000 23.147.47 28.00000 23.147.47 28.00000	12-4 1.77 4.57 9.32 1586.40 1219.03 4.40 2832.92	F.G. #4 - 28 - 29 - 2	12.8 2 23.3 3 2 4 1 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	15683 36183 90611 14631 13292 10604761 17336 16676226 14200000 2476226 2800000	36.63	
			- 12			182 000 00	1	

DATE	No. of Bar	DESCRIPTI	ON	GROSS WEIGHT		FINENESS	COL	COPPER WEIGHT	
- 3 24	450	199.32 32893.58 478.39 505.43 836.78 736.70 214.30 195.20	21.36 117.34 5.25 4.97 5.13 35.53	12 18 88 99 33 7 23 7 28 9 3 1 2 3 7 28 9 3 1 2 3 7 2 8 9 9 3 1 2 3 7 2 8 9 9 3 1 2 3 7 2 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	12 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0009113143	32	28918 5184 532 732 1148	500 mm 50
9 G.D. 100	7443	169.01 2210.15 38438.86 77.75 38361.11 28.000.00	4.51 1.27 17.35 212.71	2 57 7 2 9 89 12 1 2 3	77	40 48 54 73	38 28 10	188 2000 482 000	48 27 - 27 - 27 - 27 - 27 - 27 - 27 - 27
820 9 /5. R. 72 41 72 5 6 9 9 6	3 4 3 4 4 3 9 0 3 9 0 3 7 1 9 0 3 2 9 6 3	21.361.11 121.23 21482.34 189.263.11 141.15 112.52 15049.90 1.51.81 234.21 205.952.70 234.21 205.952.70 244.46 205.328.24 182.060.06 23.328.24 182.060.06 23.328.24 182.060.06 23.328.24 25.70.37	12-7- 2719.57 1.824 351.94 37.38 3110.73	28 1550/6 58 200/0 2/3/	75	4444 444 80	207	174	19 33 54 86 21 19 37 37

DATE	No. of BAR	DESCRIPTION	GROSS WEIGHT	FINENESS	COPPER WEIGHT
		*			
		1			
					1.
				1	
	-				1

